ORDER NO. KM49110828A2

# Service Manual

# and Technical Guide KX-G8300

MARINE RADAR

(for Germany)

Please use this manual together with the service manual for model No. KX-G8300, order No. KM49004195C1. This service manual indicates the main differences between; original KX-G8300 (KM49004195C1) and KX-G8300 for Germany (KM49110828A2).

#### **■ PARTS COMPARISON TABLE**

	Part No.			Pcs/	
Ref. No.	KX-G8300 KM49004195C1	KX-G8300 for Germany KM49110828A2	Part Name & Description	Set	Remarks
KX-G8300	M0 (Display Unit)				
1	POYFG8300M0M	PQYF8300M0XG	Rear Cabinet Ass'y	1	
A4	PQQX9691Z	******	Quick Reference Card	0	Deletion
A5	PQQX6172Z	PQQX6431Z	Instruction Book	1	
P2	PQPK1044Y	PQPK1409Z	Packing Case	1	
PWB1					1
IC1	PQVIZAX011A	PQVI180XA25F	IC	1	
X2	POVCK210525N	PQVCB2147N9	Crystal	1	
X4	PQVCK16625N4	PQVCJ16625N4	Crystal	1	
L10-12	*******	PQLE121	Coil	3	Addition
L13		ELKAH101GA	Coil	1	Addition
L14		EXCELDR35	Coil	1	Addition
L171	PQLQZM2R7M	PQLQZMR56K	Coil	1	
VR1	EVNDXAA03B52	PQNB3A00B13M	Variable Resistor, 1kΩ (B)	1	
VR2	EVNDXAA03B53	EVM38GA00B53	Variable Resistor, 500Ω (B)	1	
R120	EXBP8413K	•••••	Resistor Array	0	Deletion
R137		PQ4R10XJ221	220Ω, 1/10W, Carbon	1	Addition
R138	ERDS2TJ102	PQ4R10XJ102	1kΩ, 1/10W, Carbon	1	
R900-921		PQ4R10XJ101	100Ω, 1/10W, Carbon	21	Addition
R922		PQ4R10XJ151	150Ω,1/10W, Carbon	1	Addition
R923-931		PQ4R10XJ101	100Ω,1/10W, Carbon	9	Addition
R932		PQ4R10XJ680	68Ω,1/10W, Carbon	1	Addition
R933-970		PQ4R10XJ101	100Ω,1/10W, Carbon	38	Addition
R972-993		PQ4R10XJ101	100Ω,1/10W, Carbon	22	Addition
R998,999		PQ4R10XJ122	1.2kΩ,1/10W, Carbon	2	Addition
C14	PQCBC1H121KB	PQCUV1H121JC	120PF, 50V, Chip	1	
C69	PQCUV1E104ZF	PQCUV1H121JC	120PF, 50V, Chip	1	
C173	PQCBC1H3R3KC	PQCPS1H150JC	15PF, 50V, Ceramic	1	
C900,901		PQCUV1H820JC	82PF, 50V, Chip	2	Addition
C902	******	PQCUV1H561JC	560PF, 50V, Chip	1	Addition
C903,904		PQCUV1H820JC	82PF, 50V, Chip	2	Addition
C906		PQCUV1H820JC	82PF, 50V, Chip	1	Addition
C911-925		PQCUV1H820JC	82PF, 50V, Chip	15	Addition
C926-931		PQCUV1H121JC	120PF, 50V, Chip	6	Addition
C932		PQCUV1H221JC	220PF, 50V, Chip	1	Addition
C933-935		PQCUV1H150JC	15PF, 50V, Chip	3	Addition
C950,951		ECSS1CF106	10F, 16V, Electrolytic	2	Addition

### **Panasonic**

	Part No.			Pcs/	
Ref. No.	KX-G8300 KX-G8300 for Germany	Part Name & Description	Set	Remarks	
	KM49004195C1	KM49110828A2			
PWB3					
C316	ECQM1H394JV	ECQV1H394JZ	0.39µF, 50V, Polyster	1	
C350		ECQV1H184JZ	0.18μF, 50V, Polyster	1	Addition
C351	ECUV1H101JCM	ECQV1H184JZ	0.18μF, 50V, Polyster	1	
C352		ECEA1HGE471	470μF, 50V, Electrolytic	1	Addition
KX-G830	0DM (Antenna Unit)				
2	PQYMG8300DMM	PQYM8300DMXG	Lower Radom Ass'y	1	
3	PQWCG8300DMM	PQWC8300DMXG	Sheild Cover Ass'y	1	
19	PQHE5023Z	PQHE5023Y	Bolt	4	
30	PQMD69Z	PQMD69Y	Bracket, Reed Switch	1	
38	XXE3D4FU	XXE3D4FR	Screw	2	1
A2	KX-G80	KX-G81	Signal Cable	1	
P3	PQPK1045Y	PQPK1408Z	Gift Box	1	
PWB6					
R634	ERDS2TJ393	ERDS2TJ683	68kΩ, 1/4W, Carbon	1	
R635	ERDS2TJ223	ERDS2TJ153	15kΩ, 1/4W, Carbon	1	
C633	PQCBC1H102KB	PQCBC1H680JL	68PF, 50V, Ceramic	1	
C634	PQCBC1H681KB	PQCBC1H821KB	820PF, 50V, Ceramic	1	
C635	PQCBC1H471KB	PQCBC1H221KB	220PF, 50V, Ceramic	1	
PWB7					
T801	PQLT1Y9M1A	PQLT1Y9M1B	Transformer	1	
R801	ERDS2TJ101		100Ω, 1/4W, Carbon	0	Deletion
R804	ERDS2TJ394	ERDS2TJ222	2.2kΩ, 1/4W, Carbon	1	

#### ■ NOTE (Page 2)

A general class FCC licence is required to service this product. Please refer all service to qualified service facility.

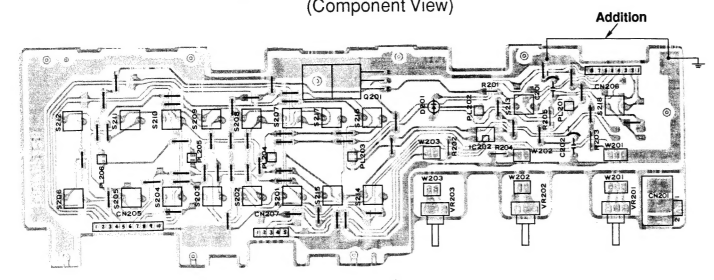


Non

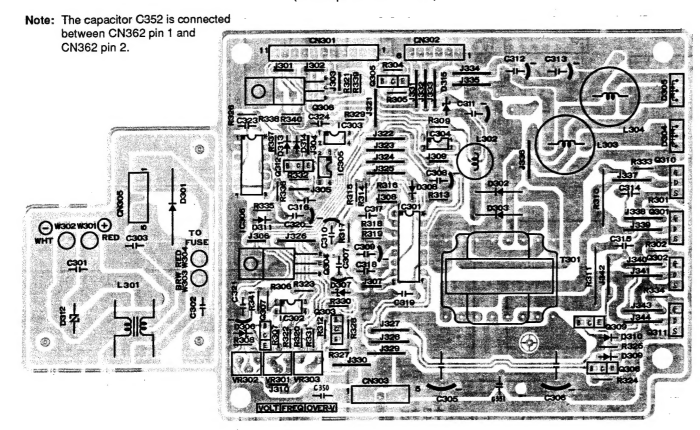
[KX-G8300 (KM49004195C1)]

[KX-G8300 for Germany (KM49110828A2)]

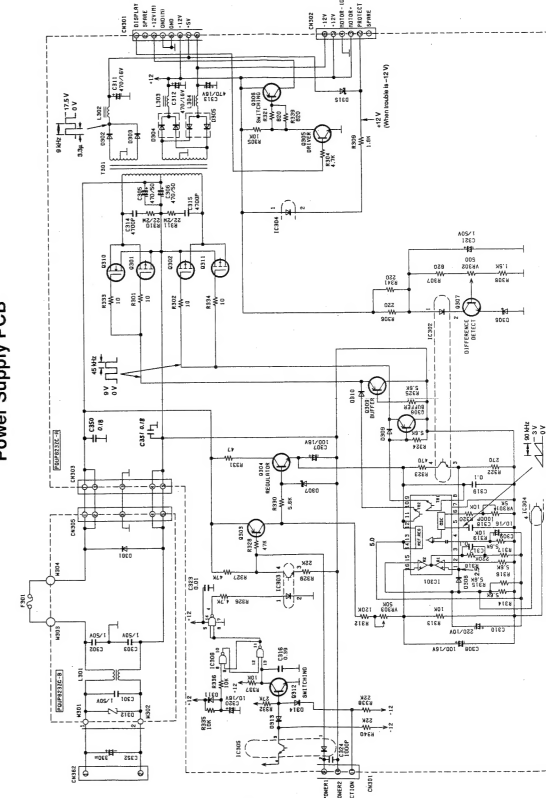
## CIRCUIT BOARD (PQUP822ZB) (Component View)



## CIRCUIT BOARD (PQUP823ZC) (Component View)



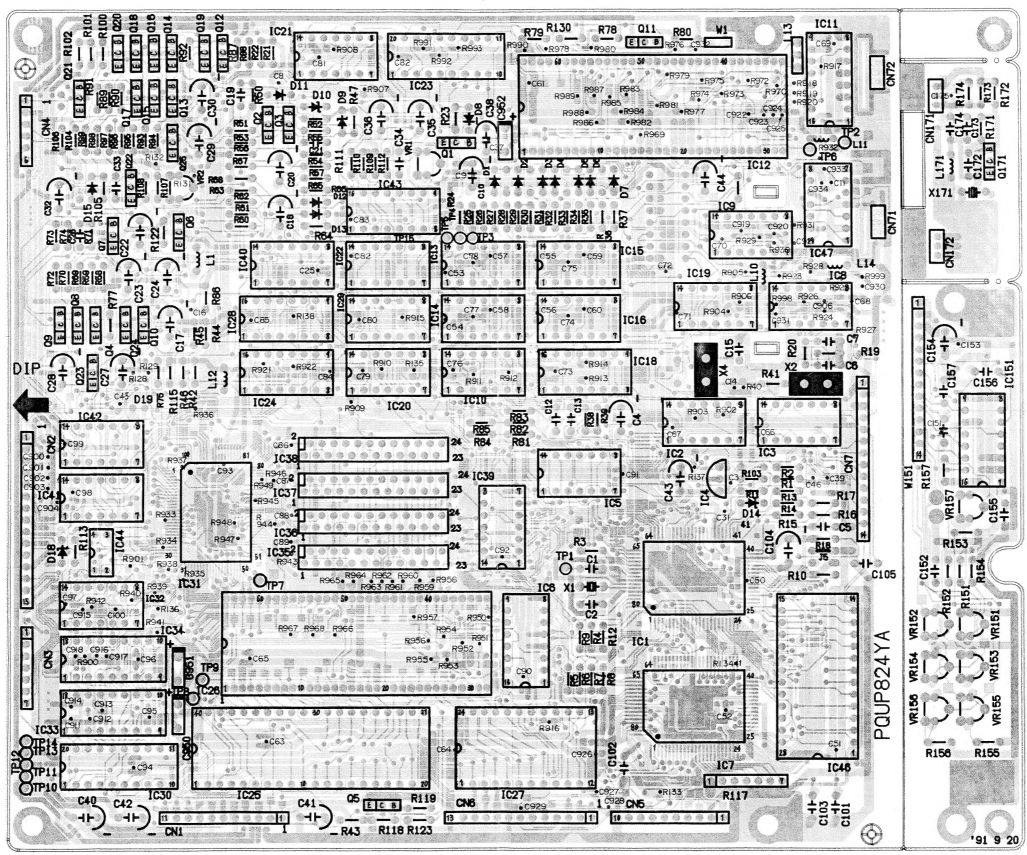
# SCHEMATIC DIAGRAM (PQUP823ZC) Power Supply PCB



#### **CIRCUIT BOARD (PQUP824YA)**

#### Signal Processor PCB

(Component View)

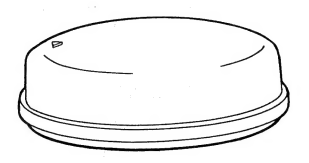


Service Manual

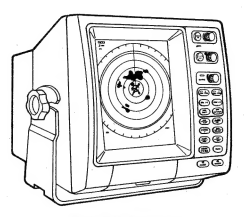
Service Manual

MARINE RADAR

and Technical Guide KX-G8300



(Model KX-G8300DM)



(Model KX-G8300MO)

When you refer to the serial number, write down all 11 digits. The serial number may be found on the label affixed to the bottom of the unit.

#### TABLE OF CONTENTS

Features	Circuit Board
CRT Display Safety Precautions	Schematic Diagram
Specifications	Circuit Operations
Location of Controls	Adjustments
Installation and Connection	Troubleshooting Guide
Operations	Tools for Servicing
Important Notice	Service Extension cord connecting Method
Disassembly Instructions	Cabinet and Electrical Parts Location
Water Resistant Check Points	How to Check the CRT Display for Servicing79
Maintenance	Accessories and Packing Materials80
Wiring Connection Diagram	Replacement Parts List 81~88

#### **FEATURES**

- 7-inch daylight bright high resolution display
- 3kW power
- Easy view screen
- High-speed LSI graphic controller
- Screen (frame) memory
- 8-level target quantization
- Compact radome antenna
- Dual pulse rates and pulse lengths
- Two EBLs (Electric Bearing Lines)
- Two VRMs (Variable Range Markers)
- Echo freeze with auto return
- Inter-target distance measurement between two targets
- Off-center (an additional half radius in any direction) (exept 24NM Range mode)

- Flexible guard zone with audible alarm
- Multi-interval plotting to show the track of moving targets on the display
- On-screen alpha-numeric readouts for Range, Rings, Distance, Plot, Interference Rejection, Expansion, Freeze, EBL, and VRM
- 1.8 foot antenna
- Loran interface (NMEA 0183 interface Format),
   LAT/Long, Vessel Speed, Range/Bearing to waypoint.
- Back Lighted Keypad
- Target Expansion at Ranges greater than 3NM.
- 8 CRT Brilliance Levels
- Power Saving Mode for reduction of battery Consumption

#### CRT DISPLAY SAFETY PRECAUTIONS

#### X-Radiation

**Warning:** The only potential source of X-Radiation is the picture tube. However when the high voltage circuitry is operating properly there is no possibility of an X-Radiation problem. The basic precaution which must be exercised is to keep the high voltage at the following factory recommended level.

Note: It is important to use an accurate periodically calibrated high voltage meter.

- To measure the high voltage, connect a high voltage meter to the unit (⊖ to CRT Ground Strap and ⊕ to CRT anode).
- 2. Turn Brightness control fully counterclockwise (minimum brightness).
- Measure the high voltage. The high voltage meter (electrostatic type) reading should indicate 12.0 kV± 1.0 kV.
- 4. If the meter indication is out of tolerance, immediate service is required to prevent the possibility of premature component failure.
- To prevent X-Radiation possibility, it is essential to use the specified picture tube. Any attempt to substitute a tube of a different manufacturer or color can result in a serious X-Radiation hazard and component failure.

A general class FCC licence is required to service this product. Please refer all service to qualified service facility.

#### SPECIFICATIONS

ANTENNA

1.8 ft. (54 cm) (Nominal length) 1. Type:

Center-fed waveguide slot array, Enclosed in the radome

2. Rotation Speed: 24 r.p.m. nominal

3. Beam width: Horizontal 4 degrees nominal

Vertical 25 degrees nominal

4. Side lobe: 21 dB 5. Polarization: Horizontal

**•TRANSMITTER** 

1. Modulation Type: SCR Line Type Modulator 9410±30 MHz, PON 2. Frequency:

3. Magnetron Type: 9M302 ro Equivalent

4. Peak Power: 3kW nominal

0.08 µs/prf 2500 Hz (0.25 to 1.5 NM) 5. Pulse width and

Repetition Frequency (prf): 0.5 μs/prf 1000 Hz (3 to 24 NM)

RECEIVER

1. Type: Superheterodyne

2. Intermediate Frequency: 60 MHz

3. Mixer and local OSC: MIC (Microwave Integrated Circuit) with limiter

Circulator 4. Duplexer: 5. Noise Figure: 6 dB nominal

•MAIN UNIT (DISPLAY AND MAIN CONTROLER)

1. Display type:

Raster Scan, Daylight viewing 7 inch Green Monochrome CRT

2. CRT:

Non-interlaced Scanning

3. Picture Quality: Effective Diameter 3.74" (95 mm)

4. Range &

range rings interval:

F	Range	0.25	0.5	0.75	1.5	3	6	12	24
ſ	Ring	0.125	0.125	0.125	0.25	0.5	1	2	4

(Unit: NM)

5. Range Discrimination:

Less than 66 ft. (20 m)

6. Minimum Range:

Less than 82 ft. (25 m)

7. Range Accuracy:

1.1% or 33 ft. (10 m), whichever is the greater value

8. Bearing Accuracy:

1 degree

**•POWER SUPPLY** 

1. Input Voltage:

10.8~42 V DC

2. Power Consumption:

57W approx. (25W approx. in saving mode)

3. Protection:

Input Overvoltage

Reverse Polarity protection

#### **•ENVIRONMENTAL CONDITIONS**

1. Ambient Temperature:

-13°F to +158°F (-25°C to +70°C) for Antenna unit

+5°F to +131°F (-15°C to +55°C) for Main unit

2. Relative Humidity:

95% at 104°F (40°C)

3. Protection against Water:

Water resistant for Antenna unit-JIS Grade 6

Splash proof for Main unit-JIS Grade 4

4. Wind Survival:

Relative wind 100 knots

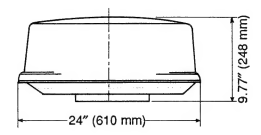
#### **•**COMPASS SAFE DISTANCE

	Standard Compass	Steering Compass
Antenna Unit	9.8 ft. (3.0 m)	5.6 ft. (1.7 m)
Main Unit	1.6 ft. (0.5 m)	1.3 ft. (0.4 m)

#### **•SIZE AND WEIGHT**

1. Weight (Antenna): 20.0 lbs (9.1 kg)

2. Size:



- 3. Weight (Main unit): 11.8 lbs (5.34 kg)
- 4. Size:

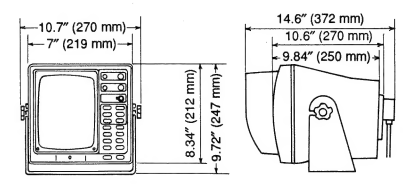
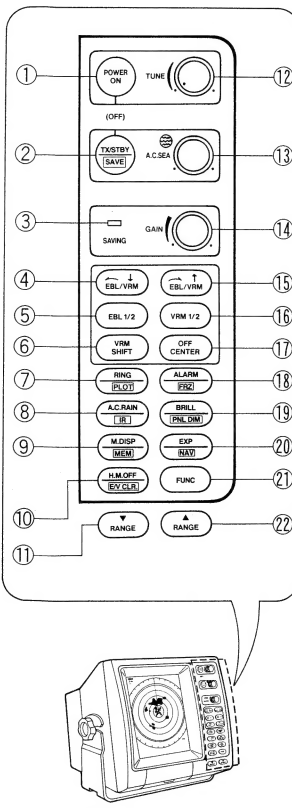


Fig. 1

Design and specifications are subject to change without notice.

#### **LOCATION OF CONTROLS**



Main Unit (Display and Main Contoler)

Fig. 2

#### ① Power ON/OFF Button

Used to turn ON the power source. Press this and TX/STBY button simultaneously to turn off the unit.

#### ②Transmit/Standby (Power Saving Mode) Button

Switches between Transmit/Standby modes. /Set the Power Saving Mode.

#### **3 Saving Mode Indicator**

This indicator lights in green when the system is in the Power Saving Mode.

#### **4 EBL/VRM Position Button**

Used to measure the distance and bearing when the target is focused on by turning EBL counter clockwise and reduction VRM.

#### **⑤EBL1/EBL2 ON/OFF Button**

Turns ON/OFF EBL1 and EBL2.

#### **<b>6VRM Shift ON/OFF Button**

Displays a third VRM on the screen to measure the distance between two targets.

#### **7** Fixed Range Ring Display (Plot) Button

Displays/removes the fixed range rings./Displays sequential tracks of other vessels.

#### **® Anti Clutter Rain (Interference Rejection) Button**

Eliminates rain clutter reflection from the screen./Turns on and off the interference rejection (IR) mode when pressed after the FUNC button.

#### Memory Display (Memory Storage) Button

Memorizes the current display or erases the memory./Recalls or eliminates the memorized display to or from the screen.

#### 10 Heading Marker Off (EBL & VRM Clear) Button

Temporarily removes the heading marker from the screen./Deletes EBL and VRM

#### 11 Range (Down) Button

Reduces the range of measurement.

#### **12 Receiver Tuning Control Knob**

Adjusts the receiver sensitivity to the transmitter.

#### (3) Anti Clutter Sea Control Knob Eliminates the unwanted echoes from the near by sea surface.

(4) Receiver Gain Control Knob

#### Adjusts the receiver gain. 15 EBL/VRM Position Button

Used to measure the distance and bearing by sighting the target with the clockwise turn of EBL and the enlargement of VRM.

#### **(6) VRM1/VRM2 ON/OFF Button**

Turns ON/OFF VRM1 and VRM2.

#### **(7) Off Center Button**

Shifts the position of your own vessel 50% backward from the bearing indicated by EBL. This enables the user to observe a target located farther away.

#### (B) Guard Zone Alarm (Display Freeze) Button

Sets or eliminates an alarm zone. When an alarm zone is set, the entry of an terget is informed with an alarm./Temporarily stops the display motion.

#### (9) Display Brilliance Control (Panel Illumination Dimmer) Button

Adjusts the display brilliance./Adjusts the illumination of the control panel when pressed after the FUNC button.

#### ② Target Expansion (Navigation Data Display) Button

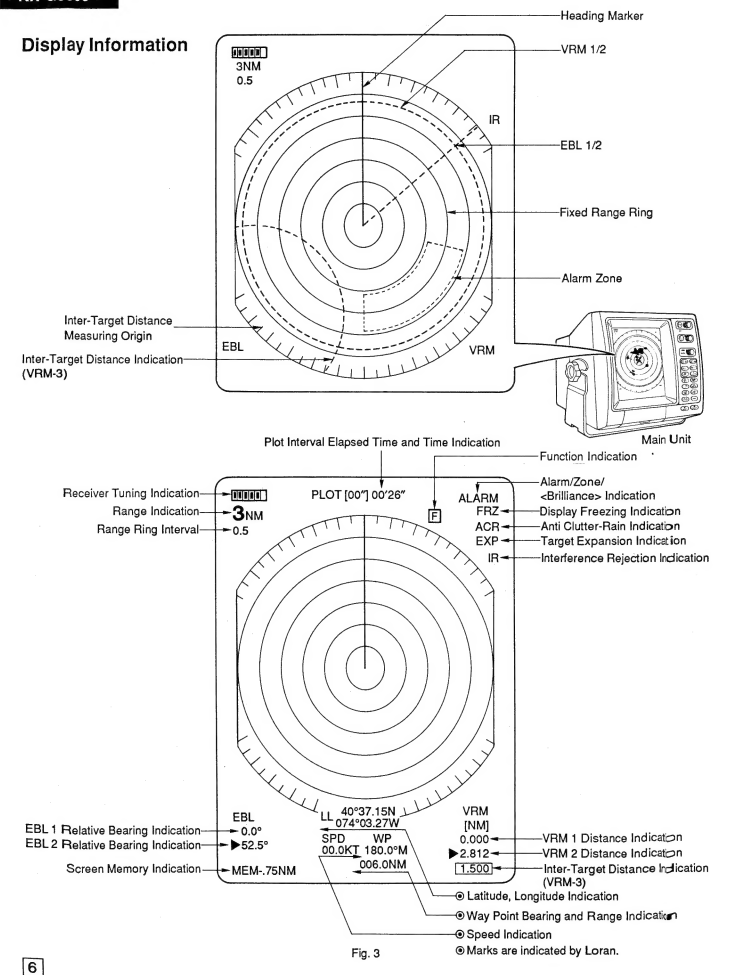
Used for target expansion./When Loran is installed, pressing the FUNC button and this displays the longitude and latitude of own position range and bearing to a waypoint.

#### ② Function Button

Allows the user to select a function shown in blue reversed print on buttons, ②, ⑦, ⑧, ⑨, ⑩, ⑩, w, and w.

#### 22 Range (Up) Button

Expands the range of measurement.



#### INSTALLATION AND CONNECTION

#### Mounting the Antenna Unit

#### **MOUNTING PROCEDURE:**

Refer to an installer for the installation of the antenna unit.

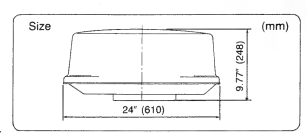
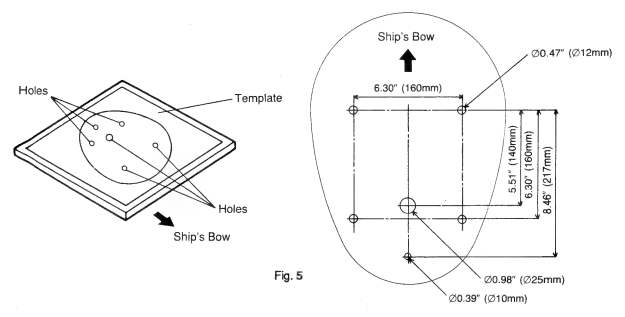
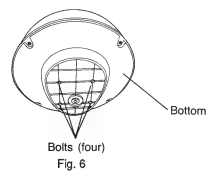


Fig. 4

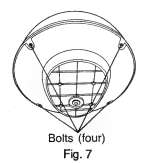
1. Drill six holes in the radar mounting position where the antenna unit is to be mounted using the included template.



2. Remove the four bolts from the bottom of the antenna unit.



3. Loosen the four bolts at the outside edge of the antenna unit.



4. Remove the cover, be careful not to damage the rubber gasket.

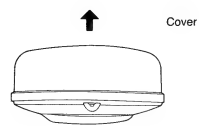
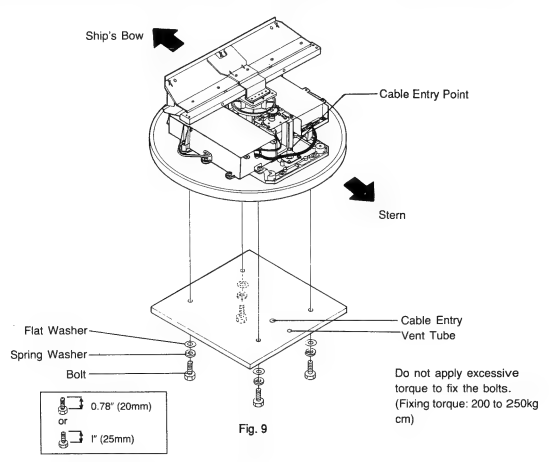


Fig. 8

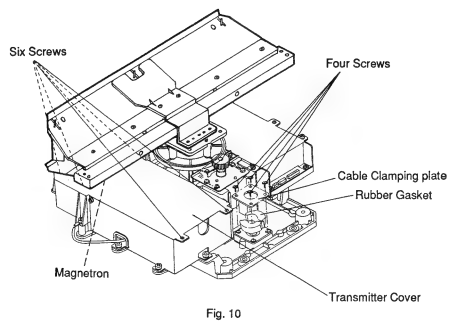
Install the antenna unit on the radar mount.
 If the thickness of the radar mount is more than 0.28 inch (7mm), use the extra set of included bolts (1" (25 mm)).



Make sure the antenna unit is installed in the proper direction of the ships bow and stern. The cable entry must face in direction of the stern.

- 6. Remove the four screws from the cable clamping plate.
- 7. Remove the rubber gasket.
- **8.** Remove the transmitter cover after removing the six screws.

Cautions: Do not touch anything inside the transmitter cover. Do not arrow any iron or steel items to come near the magnetron.



- 9. Run the cable through the hole at the bottom of the antenna unit through the rubber gasket and through the cable calmping plate and connect the four plugs from the cable to the jacks as follows.
  - 2-pin plug to CN 604 on the receiver PCB

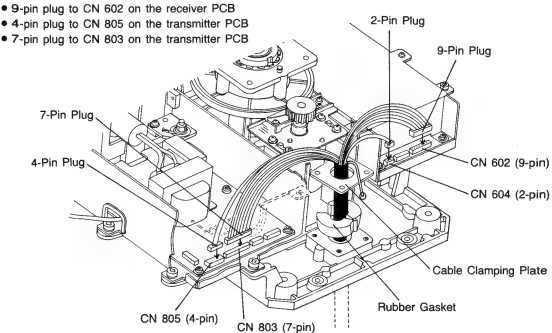


Fig. 11

**10.** The following plugs are connected at the factory.

Make sure the connections are tight and proper.

- (1) CN 603 (6-pin) on the receiver PCB and CN 802 (6-pin) on the transmitter PCB
- (2) Motor base and CN 804 (3-pin) on the transmitter PCB
- (3) Motor base and CN 801 (5-pin) on the transmitter PCB

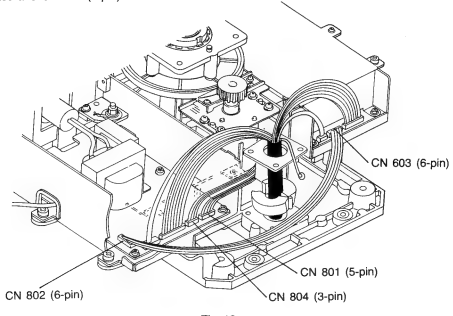
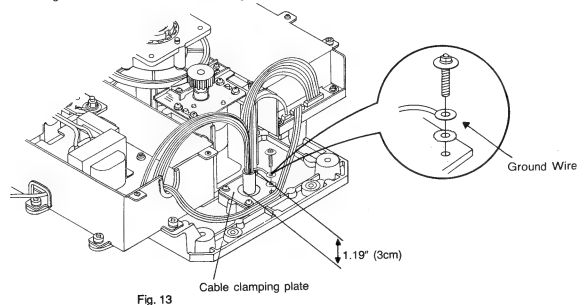


Fig. 12

11. Leaving a little less than one and half inch of the cable (before the break out) exposed above the clamping plate, replace the four screws and tighten down the plate.

Make sure the rubber gasket seals well around the cable.

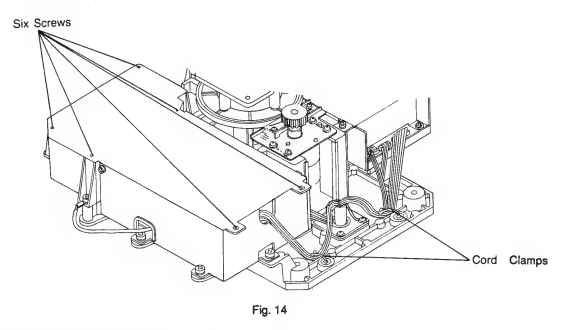
To be tied the ground wire with screws as following picture.



NOTE:

Take care not to expose too much cable above the plate because it may be hit by the antenna's rotation.

- **12.** Secure the cables with the plastic clamps. The clamps are to prevent the cables from hitting the antenna.
- 13. Using the six screws, replace the transmitter cover.



14. Replace the antenna unit cover aligning the marks.
Tighten the bolts of the antenna unit cover temporarily. Secure them tightly after completing the Heading Adjustment.

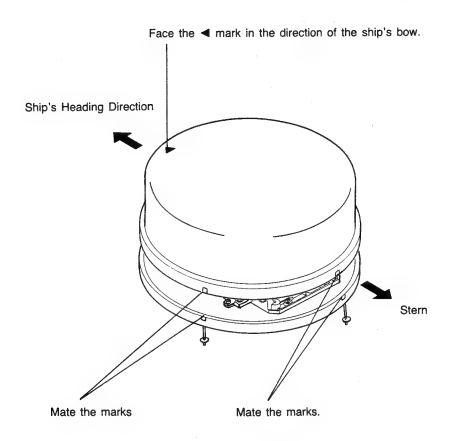
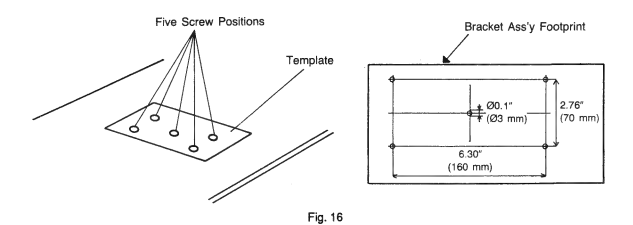


Fig. 15

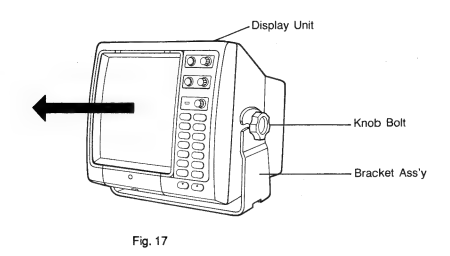
#### Mounting the Main Unit

#### **Mounting Procedure:**

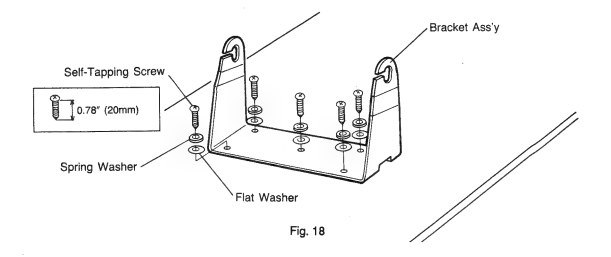
1. Mark five screw positions on the platform where the main unit is to be mounted using included template.



2. Unfasten the knob bolts and remove the display unit (in the direction of the arrow) from the bracket ass'y.



3. Install the bracket ass'y on the surface using the five screws (included).



4. Re-mount the main unit on the bracket ass'y.

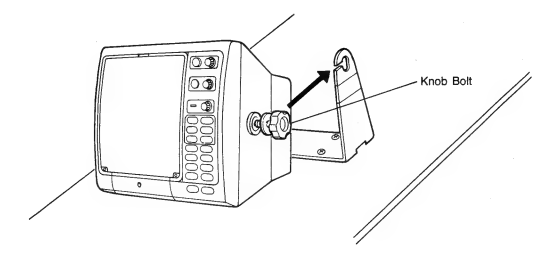


Fig. 19

#### Connection

#### **CONNECTING PROCEDURE:**

 Connect the cable from the antenna unit to the back of the main unit. Align the pins carefully.

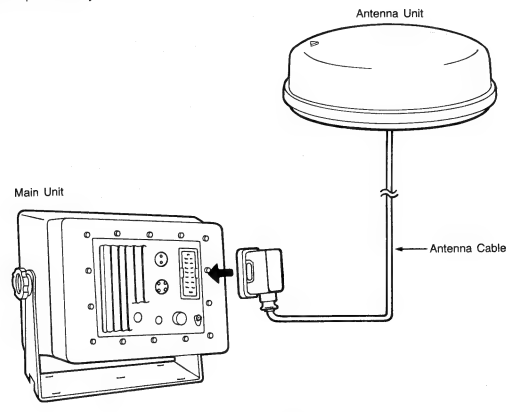
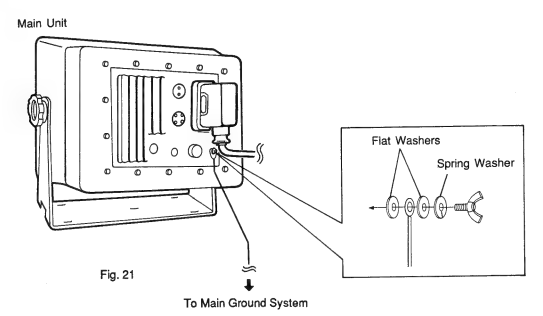


Fig. 20

2. Connect the ground wire to the ground terminal at the rear of the main unit and connect the other end to the main ground on the boat.



3. Connect the power cable supplied to the DC IN jack at the rear of the main unit and connect the other end to the DC battery (10.8 to 42V DC) and to the earth ground on the vessel.

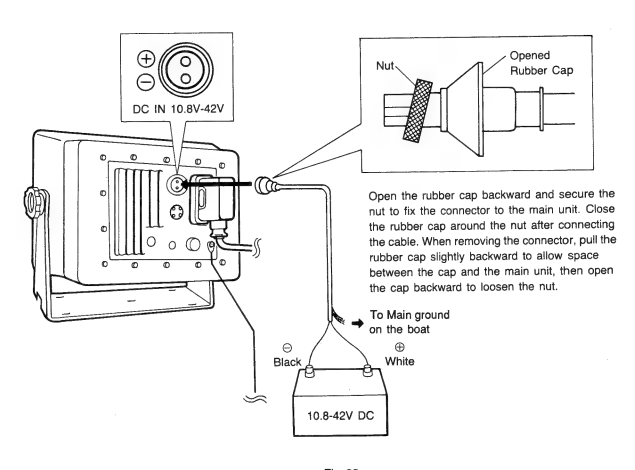
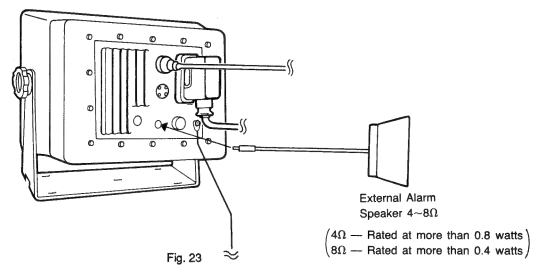


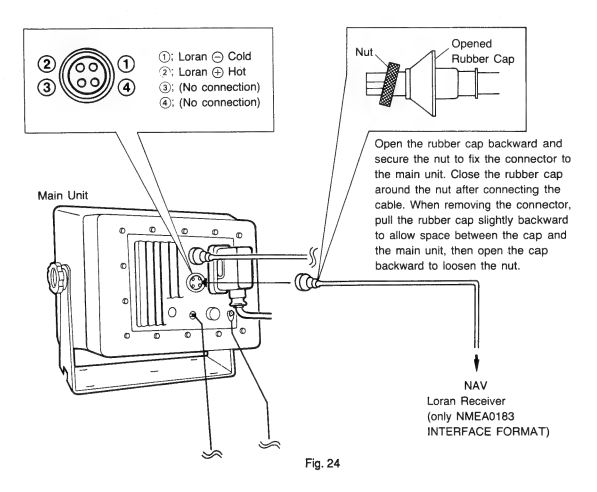
Fig. 22

**4.** External alarm speaker (4 to 8 ohm) can be connected to the main unit.

Connect the cord from the external alarm speaker to the EXT SP jack at the rear of the main unit.



**5.** Loran Receiver (NMEA 0183 interface format only) can be connected to the main unit. Connect the cable from the Loran receiver to the NAV jack at the rear of the main unit.



#### **OPERATIONS**

Measuring	the Target
MEASURING THE RANGE TO TARGET WITH VRM.	1 Each press of vrew 1/2 to select VRM1 or VRM2 alternately. 2 Press (FOLV/PM) or (FOLV/PM) to move the VRM to the target. 3 Distance displays at the bottom right.
MEASURING THE TARGET BEARING WITH EBL.	to select EBL1 or EBL2 alternately.  Press (

Setting t	he Alarm
1 SETTING THE RANGE	Press (VRM 1/2) to set an inner range and an outer range.
2 SETTING THE BEARING	Press to set the right and left bearing limits.
3 SETTING THE ALARM ZONE	Press AAAN to set the smaller area of sphere encircled, for a larger area setting, the second press within 2 seconds of the first one.

Outline of	Operation
1 THE POWER SOURCE TURNED ON.	Press until beep is heard. Warm-up begins with indication of time and wait for 2 minutes 30 seconds.
2 STARTING TRANSMITTER.	Press to start the transmitter.
3 CHANGING RANGE SCALE.	Press RANGE or RANGE to select the Radar Range.
4 ADJUSTING DISPLAY BRILLIANCE.	Press (PRICON) to select an appropriate brilliance of display.
5 ADJUSTING RECEIVER GAIN.	Turn and to make clear and distinct target images appear.
6 TUNING THE RECEIVER.	Turn to adjust the turning so as produce the clearest screen presentation.
7 ELIMINATING SEA CLUTTER OR RAIN/SNOW CLUTTER.	Turn to eliminate reflection echoes. According to the Sea and/or Weather conditions.

#### **IMPORTANT NOTICE**

If the transceiver module is placed on a steel workbench, great care should be taken to avoid deterioration of the magnetron mounted on the module. Follow the guidelines given in Fig. 25.

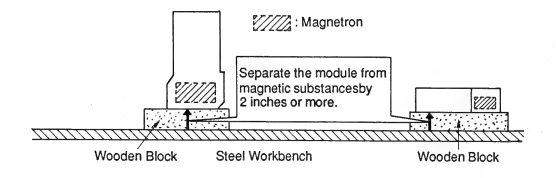


Fig. 25

#### **DISASSEMBLY INSTRUCTIONS**

#### MODEL KX-G8300MO

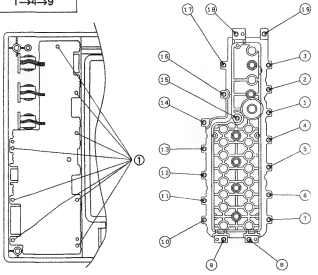
Ref. No. 1	HOW TO REMOVE THE MOUNTING BRACKET	Ref. No. 3	HOW TO REMOVE THE SIGNAL PROCESSOR P.C.BOARD
Procedure 1		Procedure 1→2→3	(PQUP824ZA)
	mounting bracket	2	O DANS SAVE
	1. Remove the knob bolts (①×2). 2. Remove the washers (②×2). 3. Remove the mounting bracket.		<ol> <li>Remove the connector (①×6).</li> <li>Remove the screws (②×4).</li> </ol>
Ref. No. 2	HOW TO REMOVE THE REAR CABINET	Ref. No. 4	HOW TO REMOVE THE FRONT CABINET
Procedure 1→2		Procedure 1→4	
Note: Wi	1. Remove the screws (①~).  Then assembling the rear cabinet, tighten the rews in the order shown.		1. Remove the screws (①×4).
50	ono il ule oldei ellomii.		

#### HOW TO REMOVE THE CRT AND HOW TO REMOVE THE POWER Ref. No. 7 Ref. No. 5 **CHASSIS** SUPPLY P.C.BOARD (PQUP823ZA-a) Note: Power off and discharge the anode Procedure Procedure 1→4→5 to ground before touching. 1→6→7 1 CRT anode cap 1. Remove the screws (①×2). 2. Remove the screws (2×2). HOW TO REMOVE THE POWER Ref. No. 8 SUPPLY P.C.BOARD 1. Remove the screws (①×6). (PQUP823ZA-b) Procedure 2. Remove the CRT anode cap as shown. 1--5--8 (See note above) HOW TO REMOVE THE CRT CONTROL Ref. No. 6 P.C.BOARD (PANP30935ZA) Procedure 1→5→6 0 0 1. Remove the screws (1×3). 1. Remove the screws (①×5). 2. Remove the screw (2×1).

#### Ref. No. 9

## HOW TO REMOVE THE OPERATION P.C.BOARD (PQUP822ZA) AND KEY BUTTON

Procedure 1→4→9



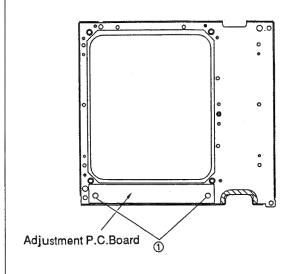
- 1. Remove the screws (①×8).
- 2. Remove the screws (1-19).

Note: When assembling the key button, tighten the screws in the order shown.

Ref. No. 10

HOW TO REMOVE THE ADJUSTMENT P.C.BOARD

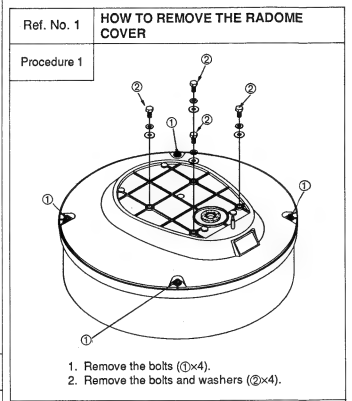
Procedure 1→4→10

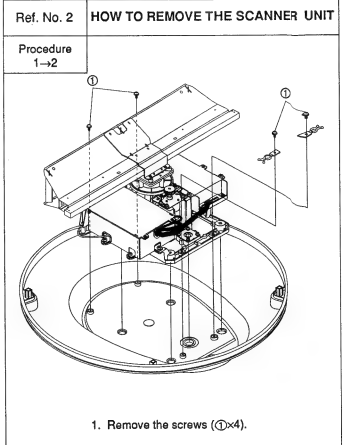


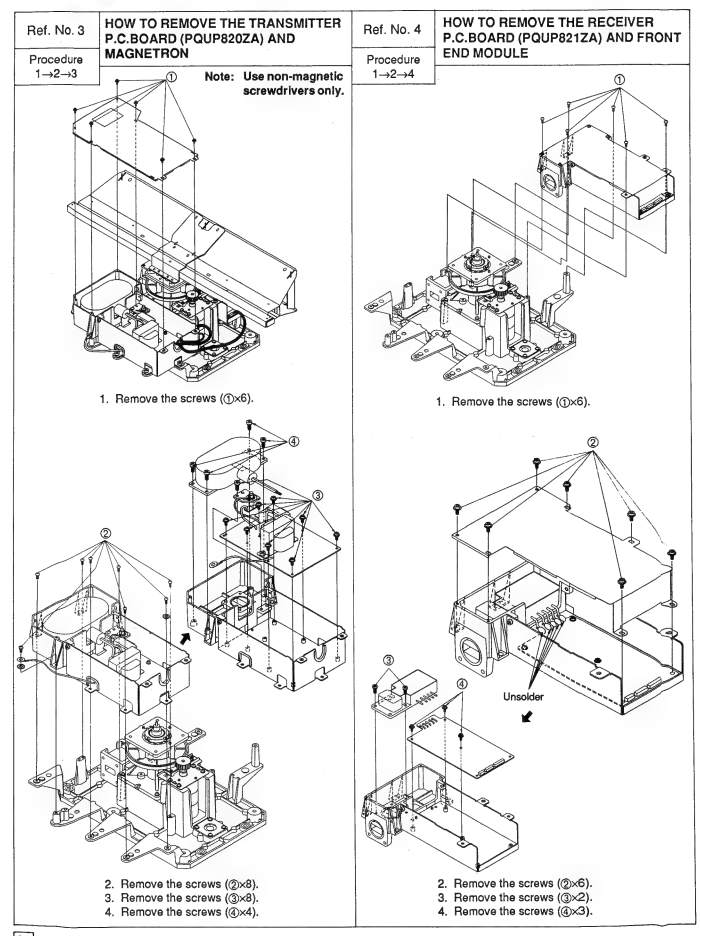
1. Remove the screws (①×2).

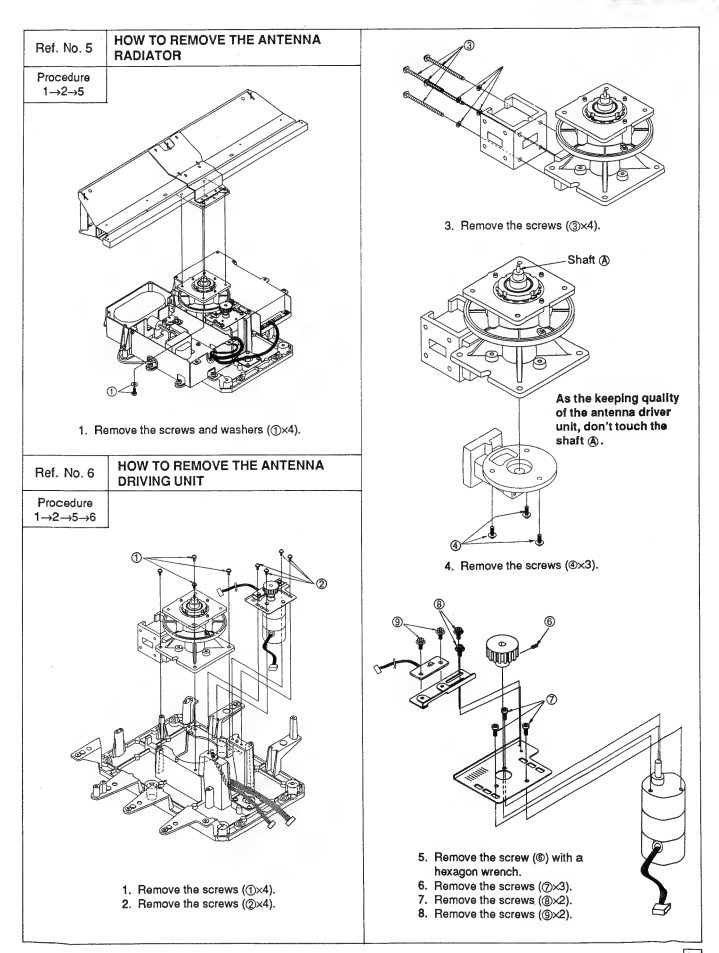
#### **MODEL KX-G8300DM**

Note: Use non-magnetic screwdrivers when working inside the transmitter unit to avoid damage to the magnetron.









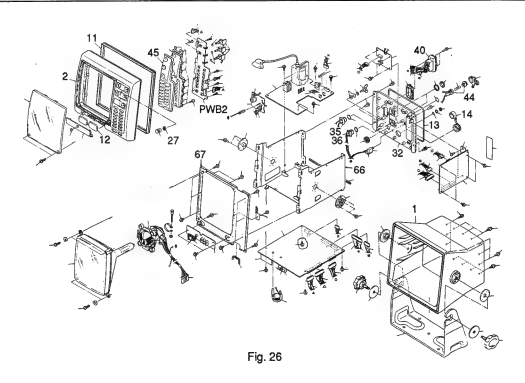


#### WATER RESISTANT CHECK POINTS

First, check for wear, damage, or any sign of leakage of each rubber parts using the following table. Especially bold the faces are important checking points.

#### Model KX-G8300MO

Leaky Point	Check Point	
Rubber Gasket (13) and Rear Cabinet (1)	Is rubber gasket (13) protruding and/or twisted?	
	Are fourteen screws tightened firmly?	
Antenna Cable Jack (40)	Are two screws tightened firmly?	
Power Supply Jack (35)	Is nut tightened firmly?	
Loran Interface Jack (36)	Is nut tightened firmly?	
Fuse Holder (44)	Is nut tightened firmly?	
Rubber Cap (14)	Is rubber cap (14) missing and/or twisted, or not?	
Chassis (66) and Heat sink (32)	Are two screws tightened firmly?	
Operational P.C.Board (PWB2)	Are nineteen screws tightened firmly?	
and Puch Switch (45)	Are push switches (45) protruding and/or twisted?	
CRT and Chassis (67)	Are four screws tightened firmly?	
Front Cabinet (2) and Chassis (67)	Are four screws tightened firmly?	
Rubber Gasket (11)	Is rubber gasket (11) protruding and/or twisted, or not?	
Variable Controls	Are nuts (27) tightened firmly?	
Rubber Cover (12)	Is rubber cover (12) missing and/or twisted, or not?	



#### Model KX-G8300DM

Especially bold type faces are important checking points.

Leaky Point	Check Point	
Radome Upper Cover (1) and Radome Base (2)	Are four bolts tightened firmly?	
Rubber Gasket (41)	Is rubber gasket protruding and/or twisted, or not?	
Radome Base (2) and Chassis (51)	Are four bolts tightened firmly?	
Antenna Cable Bushing (23)	Are four screws tightened firmaly?	

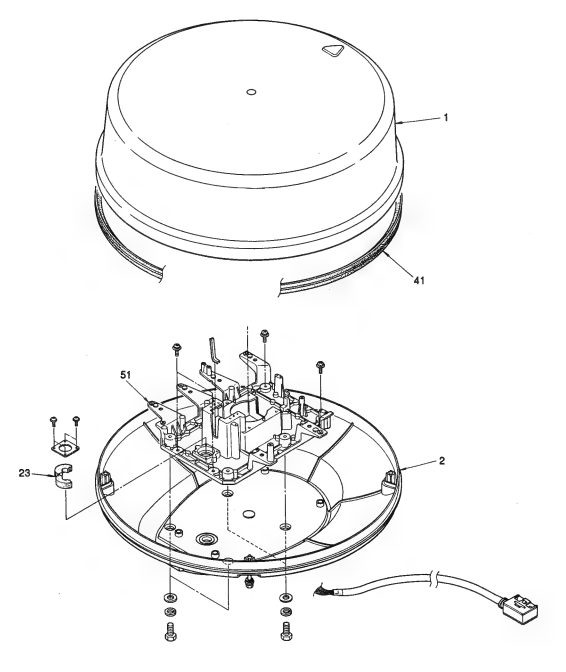


Fig. 27

#### MAINTENANCE

#### General

The radar system should maintain optimum performance for a reasonably long period of time. Factory adjustment or alignment of circuits does not require frequent readjustments and realignments. However, continued performance can not be expected without periodic inspection and maintenance.

Periodically, a thorough inspection of the equipment should be made. Cable connections at terminal boards and connectors should be kept clean and tight. Be sure all ground connections are secure and properly grounded. Arrange all wires and cables in orderly manner to prevent the possibility of arc- over or short. Replace all wires that show signs of corrosion, cracking or deterioration.

All units of the equipment should be kept clean and free from corrosion. Replace all missing knobs and defective or broken parts. Housing, shields, covers and other protective devices should be at their proper place and secured.

#### Cleaning and Lubrication

Cleaning lengthens the operating life of the equipment. Dirt on components can result in shortcircuits. A dry, soft cloth and soft bristled brush are recommended for removing dirt from the outside of the unit. Dirt on the inside of the unit should be removed with a softbristled brush and removed by using a vacuum cleaner.

Hardened dirt should be removed by using a mild detergent and water solution on a cotton-tipped swab or a soft cloth. Avoid excessive use of water. Do not allow water to penetrate any parts. Avoid the use of abrasives and chemical agents.

Corroded areas should be cleaned with a neutralizing solution of 2% borax and water to prevent further corrosion.

#### **CAUTION:**

After cleaning, the sets should be carefully inspected for defects such as poor connections, damaged parts and loosened mechanical parts.

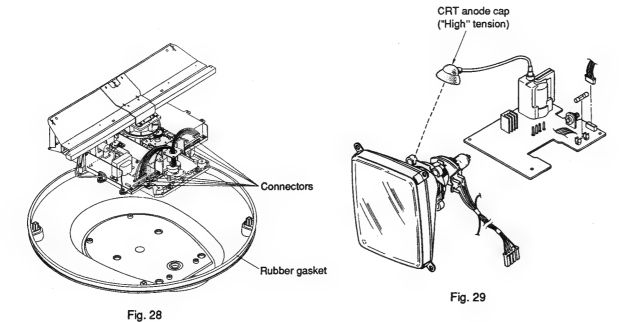
Keep all moving parts properly lubricated, using a cleaning type lubricant on shaft bushings. Do not over lubricate.

Apply grease to the fixing bolts securing the upper radome cover everytime the cover is opened.

Before maintenance work, be sure to remove the antenna cable connector from the display unit. When checking inside the units, wait for a few minutes until the high voltage compnents (CRT or HV capacitors) can discharge the residual charge.

Interval	ltem	Check / Measures	Remarks
3 to 6 months	Exposed bolts and nuts on antenna unit	Check for corroded or loosened bolts/nuts. If necessary, clean them and repaint thickly. Replace them with new ones if heavily corroded.	* Sealing compound may be used instead of paint.  * Put slight amount of grease if bolts and nuts are replaced.  * Do not paint the radome.
	Radome	Check for dirt or crack on the radowe. Thick dirt should be wiped off by using a soft cloth immersed in fresh water. If any crack is found, apply slight amount of sealing compound or adhesive as first-aid treatment, then call for repair.	* Do not use plastic solvent (thinners or acetone) for cleaning. * Do not paint the radome.

Interval	Item	Check / Measures	Remarks
3 to 6 months	Connectors of P.C. Board in the antenna unit	Open upper radome cover to check connectors connections inside. Also check if the rubber gasket on the radome is in good order.	* When putting cover back in position, do not pinch flying wires.
	CRT screen	Dirt on this creates symptoms identical to poor sensitivity. Clean CRT surface, using special care not to scratch it.	* Use a soft cloth with a slight amount of anti-static-charge spray. Never apply plastic solvent.
6 months to 1 year	CRT anode and approach (Fig. 29)	High tension on the CRT attracts dust from the environment, and moist dust will cause poor insulation. Clean high voltage parts as follows.  1. Pull out anode cap and touch its nipple to chassis (discharging).  2. Clean CRT side and anode cap/lead using a soft dry cloth.	*If a crack is found on rubber cap or wire sheath, replace cap or wire with new one. *Always make sure anode cap is put back on CRT after cleaning.
	Connectors of P.C. Board in the main unit.	Check for loose connections. Clean contacts or replace plug, if necessary.	



## WIRING CONNECTION DIAGRAM INTERCONNECTION DIAGRAM

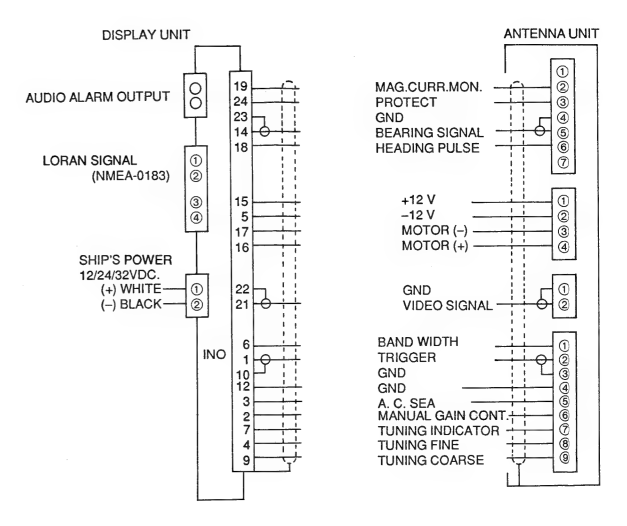


Fig. 30

#### WIRING CONNECTION DIAGRAM **ANTENNA UNIT**

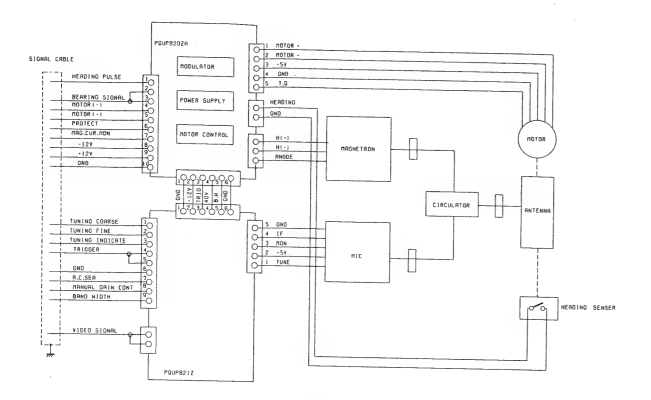
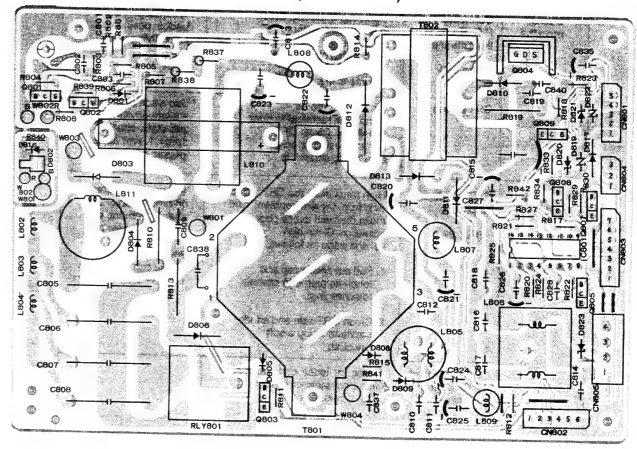


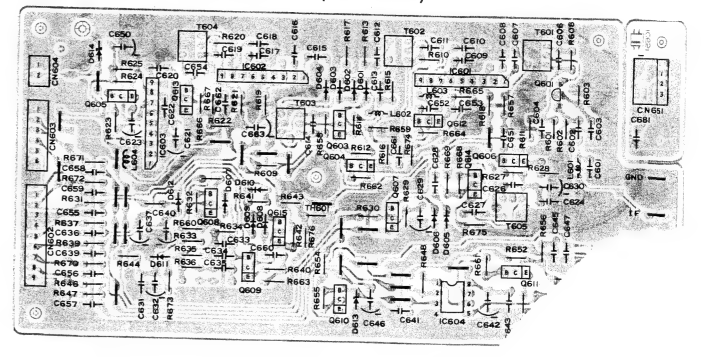
Fig. 31

#### **CIRCUIT BOARD (PQUP820ZA)**

(Component View)



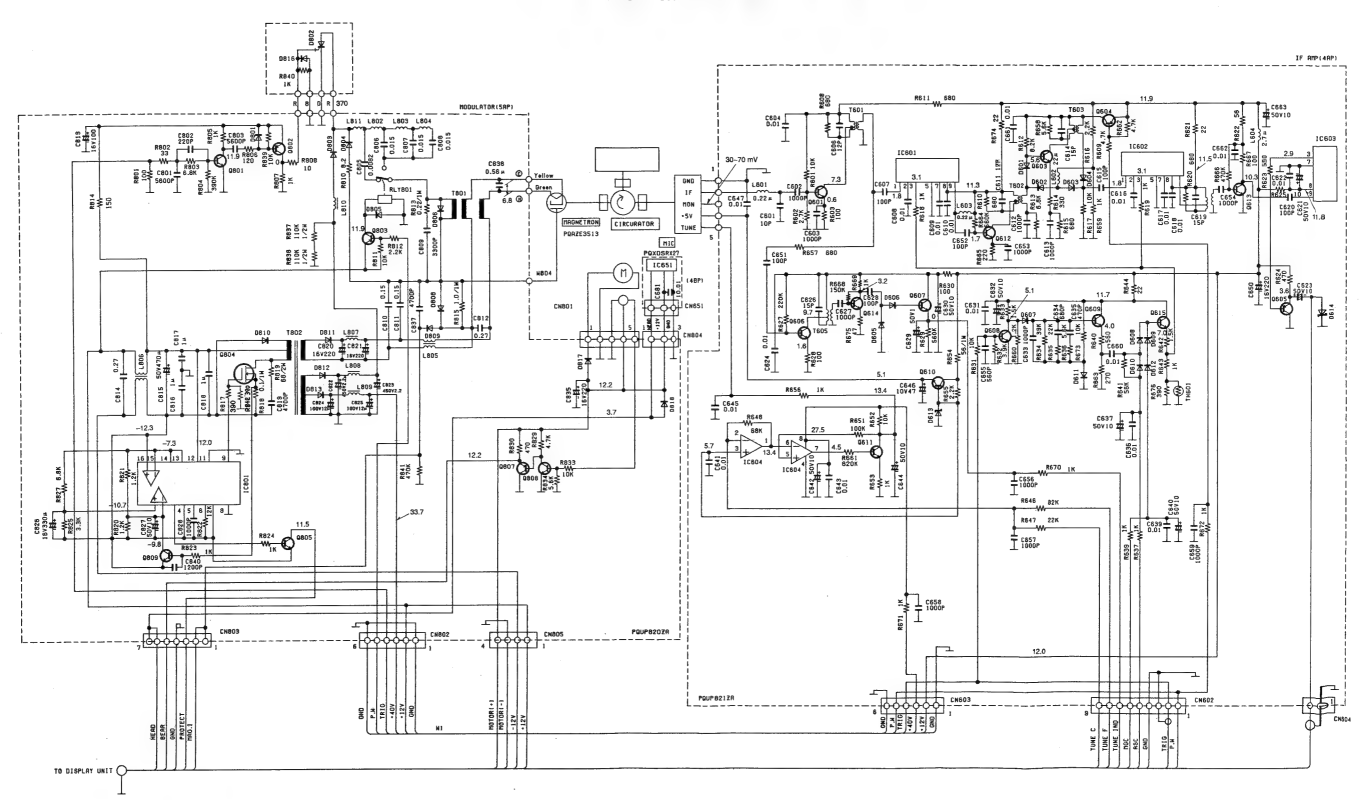
## CIRCUIT BOARD (PQUP821ZA) (Component View)



KX-G8300

KX-G8300

#### SCHEMATIC DIAGRAM (PQUP820ZA, PQUP821ZA) **Transmitter and Receiver PCB**



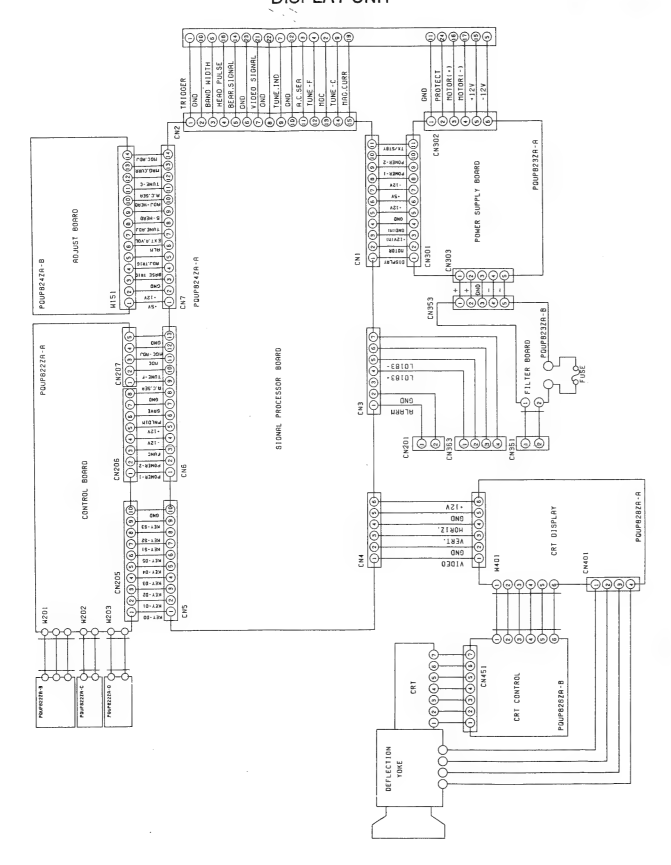
Note: 1. DC voltage measurements are taken with electronic voltmeter from negative voltage line. Unit condition:

Range 3NM Standby mode
Remove the motor connector (CN301).
Adjust VR 151~157 so that the voltages at connector (CN602) are level as shown figure right.

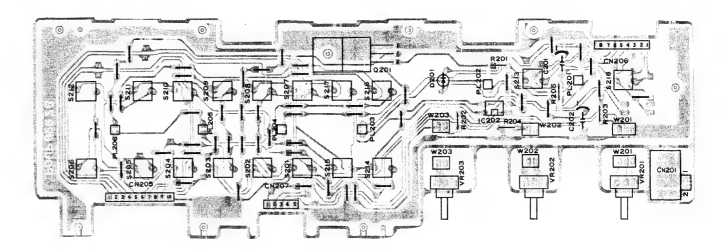
TUNE C. = 4.0 V MGC = 8.3 V TUNE F. = 3.0 V A.C.SEA = 6.8 V

This schematic diagram may be modified at any time with the development of new technology.

#### WIRING CONNECTION DIAGRAM DISPLAY UNIT



## CIRCUIT BOARD (PQUP822ZA) (Component View)



## CIRCUIT BOARD (PQUP823ZA) (Component View)

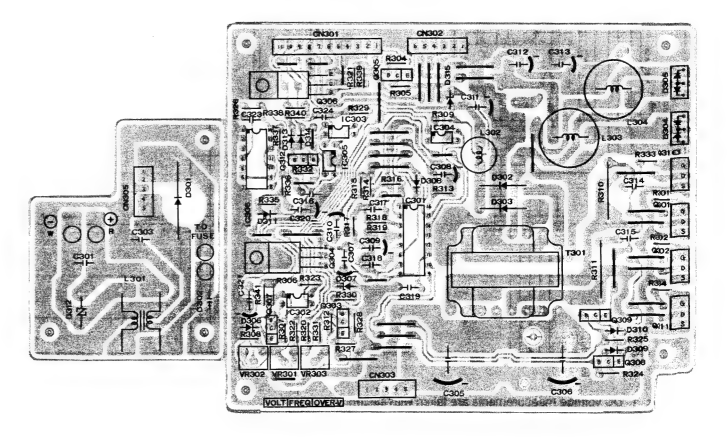
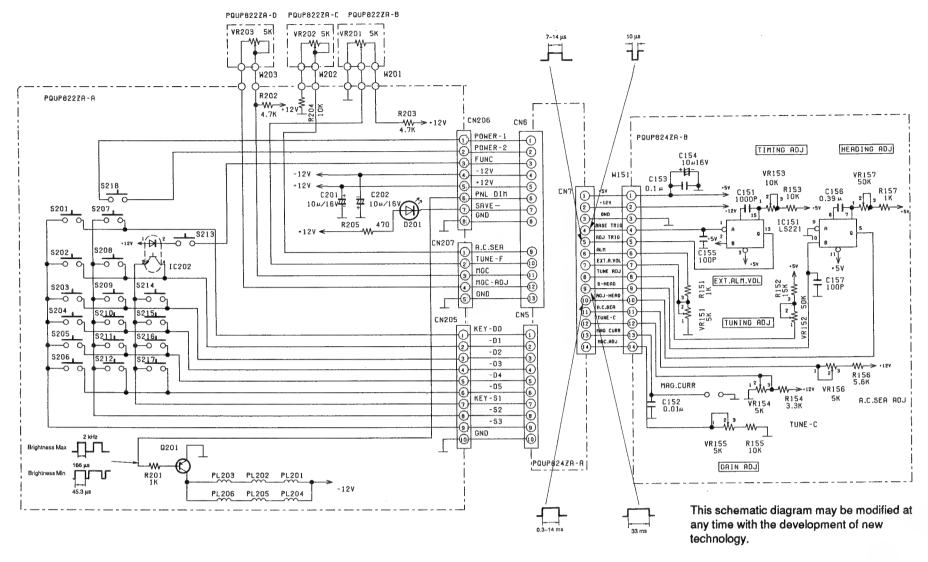


Fig. 32

#### SCHEMATIC DIAGRAM (PQUP822ZA, PQUP824ZA)



Notes: 1. S201: Off Center Switch.

2. S202: Guard Zone Alarm Switch.

3. S203: Display Brilliance Control Switch.

4. S204: Target Expansion/Navigation Data Display Switch.

5. S205: Function Switch.

6. S206: Range (Up) Switch.

7. S207: VRM Shift ON/OFF Switch.

8. S208: Fixed Range Ring Display Switch.

9. S209: Anti Clutter Rain Switch.

10. S210: Memory Display Switch.

11. S211: Heading Marker OFF Switch. 12. S212: Range (Down) Switch.

13. S213: Transmit/Standby Switch.

14. S214: EBL/VRM Position Switch.

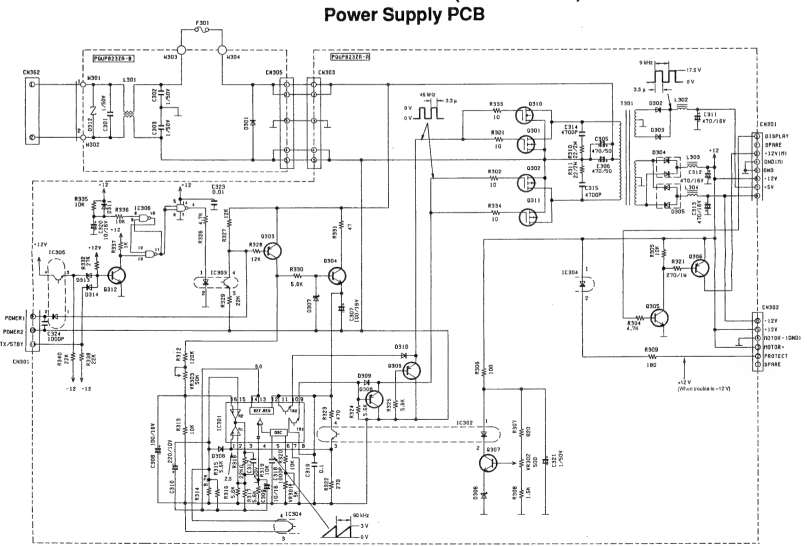
15. S215: VRM1/VRM2 ON/OFF Switch.

16. S216: EBL/VRM Position Switch.

17. S217: EBL1/EBL2 ON/OFF Switch.

18. S218: Power ON/OFF Switch.

## **SCHEMATIC DIAGRAM (PQUP823ZA)**



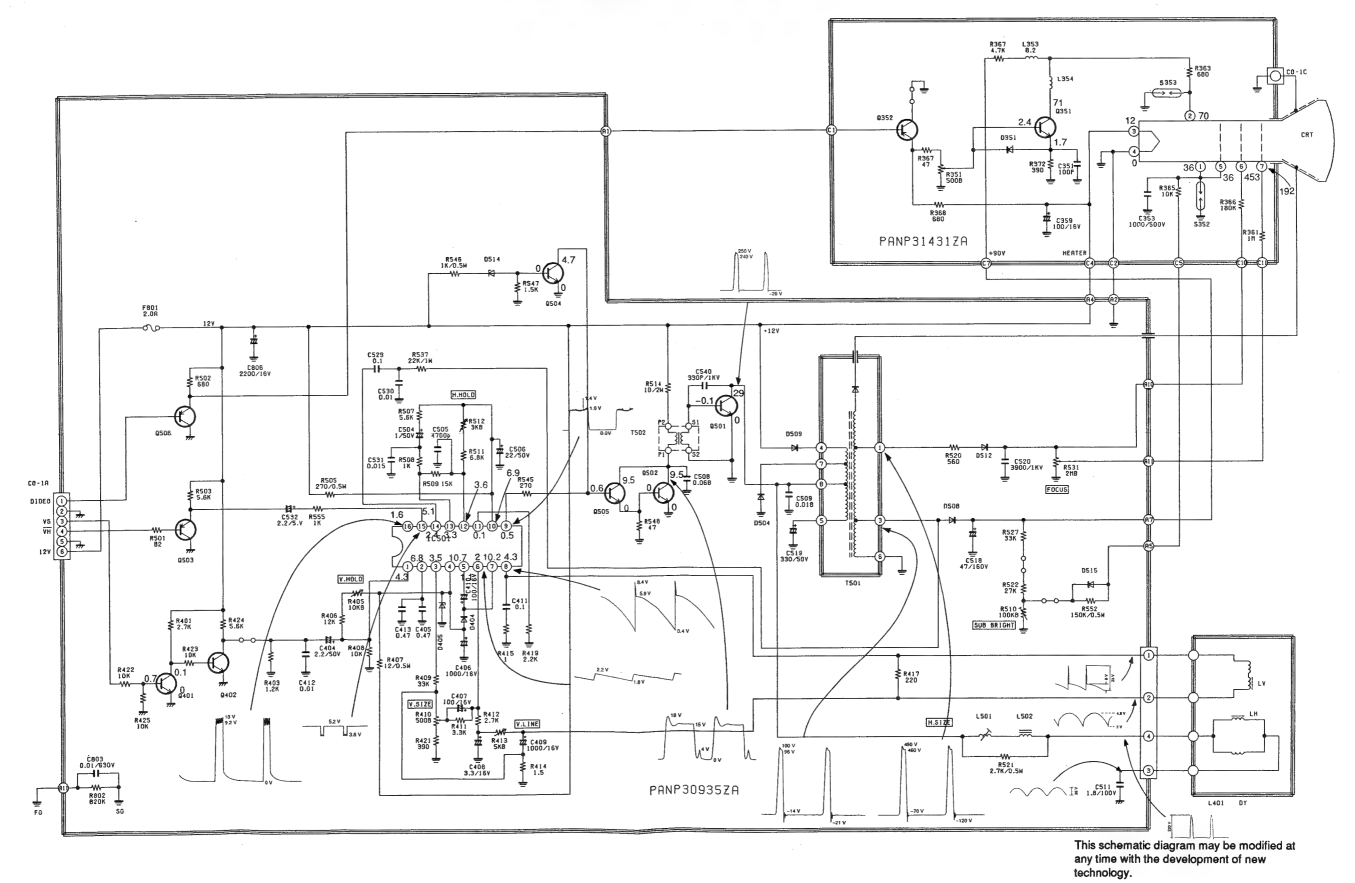
This schematic diagram may be modified at any time with the development of new technology.

34

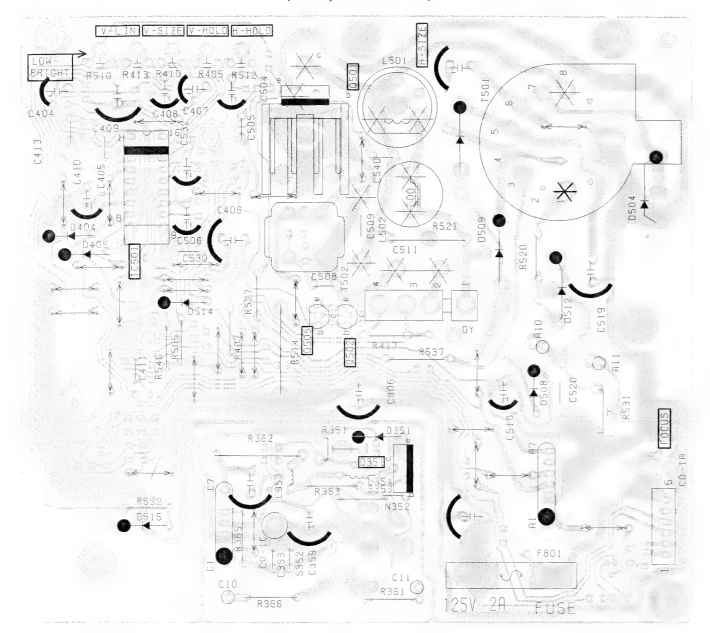
33



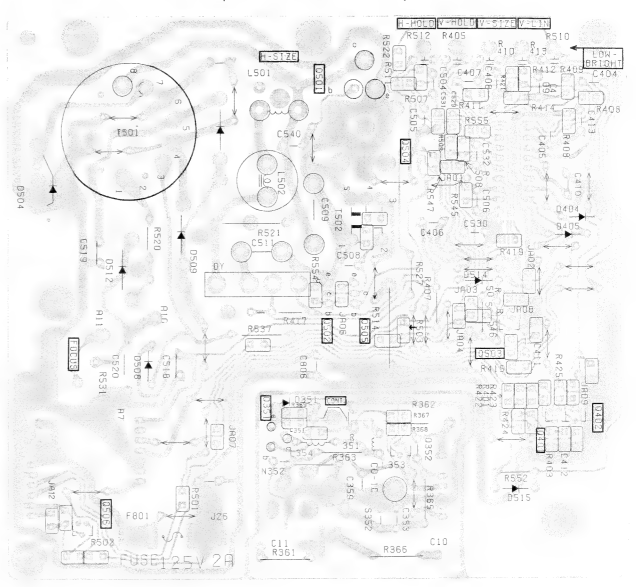
## SCHEMATIC DIAGRAM (PANP30935ZA) Display Unit PCB



# CIRCUIT BOARD (PANP30935ZA) Display Unit (Component View)



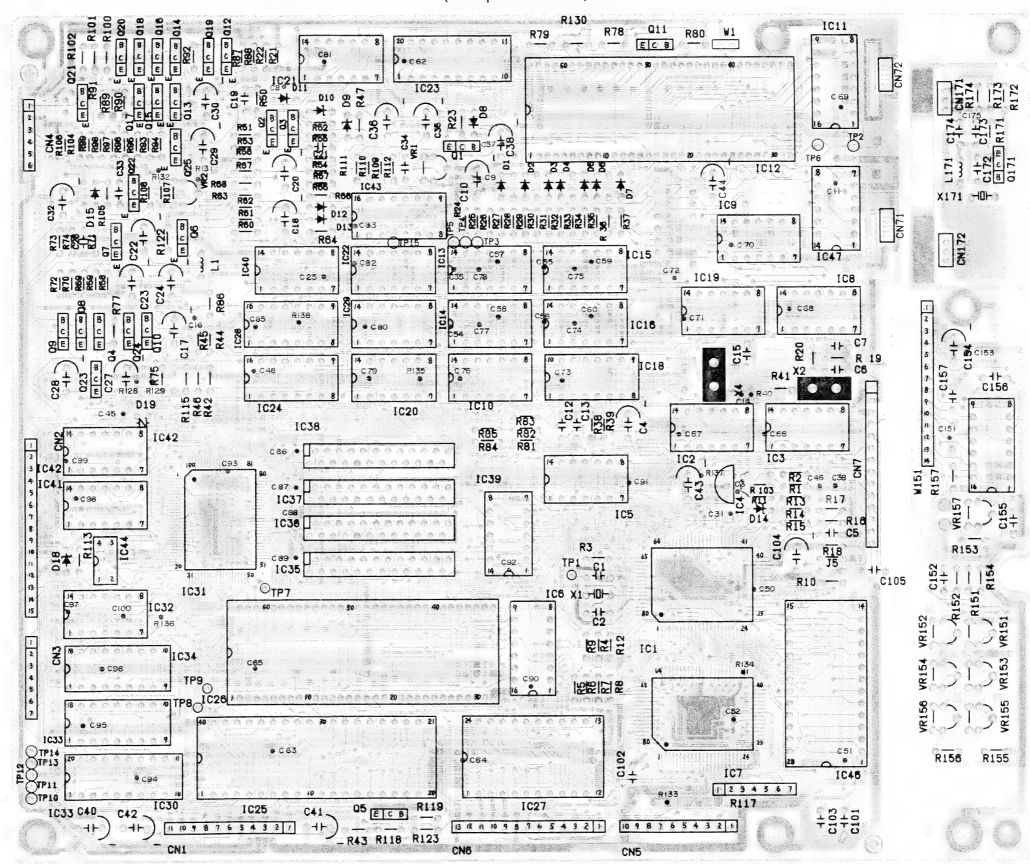
# CIRCUIT BOARD (PANP30935ZA) Display Unit (Flow Solder Side View)



#### **CIRCUIT BOARD (PQUP824ZA)**

#### Signal Processor PCB

(Component View)



### **CIRCUIT OPERATIONS**

#### 1. BLOCK DESCRIPTION

Given below is a rough block diagram.

When the power ON key on the display unit is pressed, the preheating operation of the magnetron is completed after 2 min 30 sec, and the radar is placed in the standby mode. When the TX/STBY key on the display unit is pressed, TX trigger pulses are generated from the signal processor board inside the display unit, and these are sent to the transmitter in the scanner unit.

In the transmitter, 9410 MHz microwave pulse signals are generated in synchronization with the trigger pulses, and these are radiated from the antenna into space.

The reflected echo signal from the target is received by the same antenna and amplified in the receiver. The detected signal from the receiver is sent to the display unit where it is A/D converted and stored in the memory on the processor board. The write address of the memory is determined by the distance information (time elapsed from generation of transmission pulses) and antenna bearing data.

The video data read from the memory assigned by the horizontal/vertical address data of the processor board is sent to the CRT display circuit, and it is indicated at the required CRT position in synchronization with the horizontal/vertical signals from the processor board.

The characters, markers, EBL, VRM and other data are also displayed on the CRT in a similar way as the video signals.

#### **Brief Block Diagram**

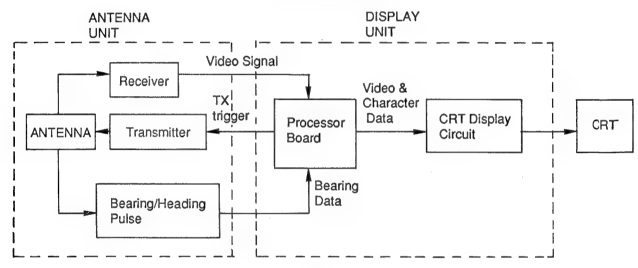


Fig. 33

#### 2. CIRCUIT DESCRIPTION

#### 2-1 Display Unit

Refer to the block diagram on the next page.

Processor board (PQUP824ZA)

This board is composed of the 8 major blocks listed below.

- 1) Video Signal Processor / Character / Mark Generator
- 2) PLL Circuit
- 3) TX Trigger Generator
- 4) Clock Generator
- 5) Horizontal / Vertical Sync Pulse Generator
- 6) Alarm Circuit
- 7) CRT Display Circuit
- 8) Power Supply

#### 1) Video Signal Processor / Character / Mark Generator

Circuit Operation:

The video signals from the antenna unit are supplied to the ACR (anti-clutter rain) circuit in order to reduce clutter from rain or snow. Only when the A.C. RAIN key on the display unit is pressed, the selector circuit is activated, and the video signals pass through the ACR circuit. After passing through the RC differentiation circuit in the ACR circuit, the video signals are sent to the EXP (echo expansion) circuit. When the FUNC + EXP keys on the display unit are pressed, the video signals are switched to pass through the EXP circuit by the selector circuit. In the EXP circuit, the pulses of the video signals are expanded, and the signals are sent to the A/D converter circuit, they are ranked as to their amplitude, they pass through the gate array circuit, and are stored in the primary SRAM (static RAM). The video data stored in the SRAM is moved into the DRAM (dynamic RAM). The DRAM address is assigned by the address gate array. The echo data of the assigned address written in the DRAM is parallel-serial converted by the serializer circuit in the gate array, and the data then passes through the D/A converter and is sent to the CRT module.

The character and mark data are generated by the GDC (Graphic Display Controler) and stored in the character DRAM. The DRAM character/mark data is converted into serial data, as with the echo data, combined with the echo data and then sent to the CRT module via the D/A converter circuit.

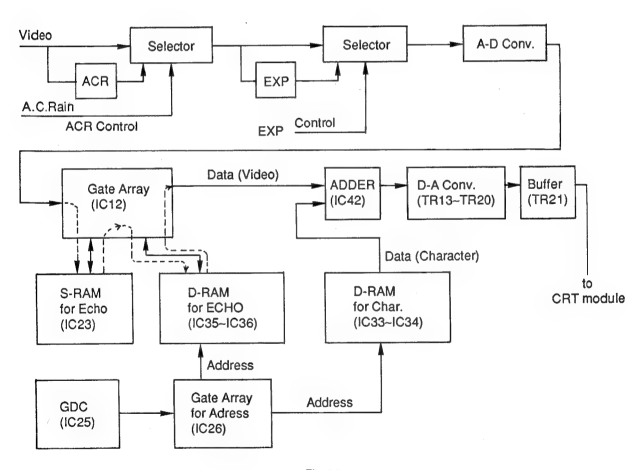
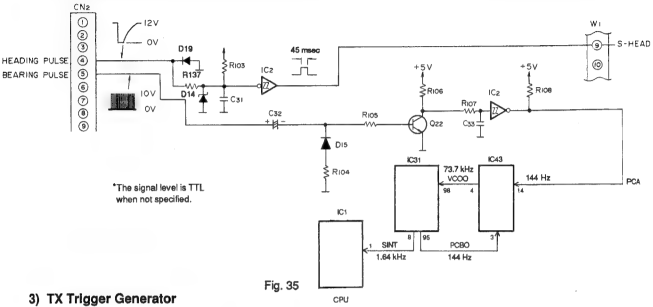


Fig. 34

#### 2) PLL Circuit

#### **Circuit Operation:**

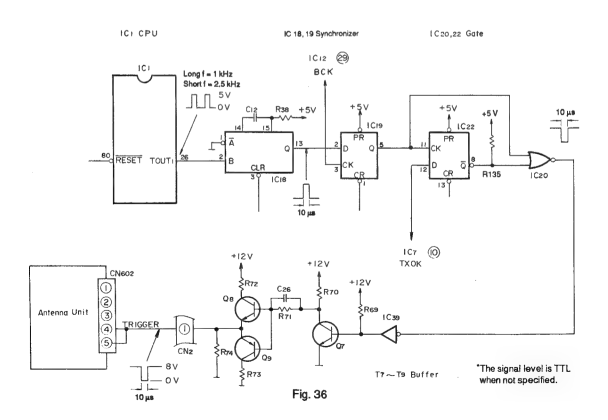
The bearing signal is multiplied from 360 pulses/rotation to 4096 pulses/rotation in the PLL circuit and sent to the CPU. The heading pulses are sent to the CPU via the shaping circuit. These pulse signals are used in the processing for the azimuth information.



#### **Circuit Operation:**

When the TX key on the display unit is pressed, TX trigger pulses are generated by the CPU, and these are sent to the antenna unit via the synchronizing circuit, gate circuit and buffer circuit (Q7 ~ Q9). The TX trigger signal path is as follows;

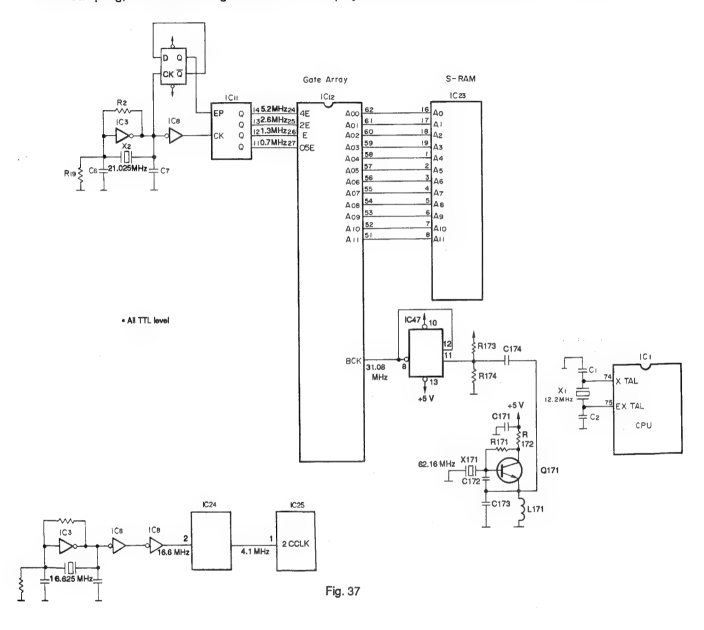
IC1 pin26  $\rightarrow$  IC18 pin2  $\rightarrow$  IC18 pin13  $\rightarrow$  IC19 pin2  $\rightarrow$  IC19 pin5  $\rightarrow$  IC22 pin11  $\rightarrow$  IC22 pin8  $\rightarrow$  C20  $\rightarrow$  IC39  $\rightarrow$  Q7  $\rightarrow$  Q8,Q9  $\rightarrow$  CN2 pin1  $\rightarrow$  Antenna Unit



#### 4) Clock Generator

#### **Circuit Operation:**

The display unit has four reference clock generators. The 12.2 MHz is used for the CPU clock, the 21.16 MHz generator for the time base for the SRAM, and the 31.08 MHz generator for the timing pulse for echo sampling, and 16.93 MHz generator for the display time base.



#### 5) Horizontal / Vertical Sync Pulse Generator

#### **Circuit Operation:**

The horizontal and vertical sync pulses are generated by the GDC and supplied to the CRT circuit.

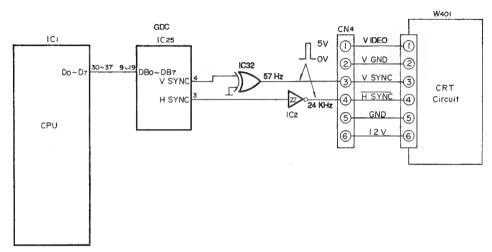


Fig. 38

#### 6) Alarm Circuit

#### **Circuit Operation:**

The alarm zone corresponding to the alarm zone setting is set in the programmable counter. The signal indicating the alarm bearing zone is supplied from the CPU to the gate circuit.

When echo signals exist in the selected area, the output signal from the gate circuit (IC20, IC3) triggers the one-shot circuit, and a pulse of approx. 0.5 sec is generated. The 2 kHz audible clock signal is gated in the gate circuit, and it drives the buzzer in the display unit. The amplifier consisting of Q4 (Q23, Q24) serves to amplify the alarm signal supplied from the gate circuit and drive the optional externally consistent and drive the optional externally consistent.

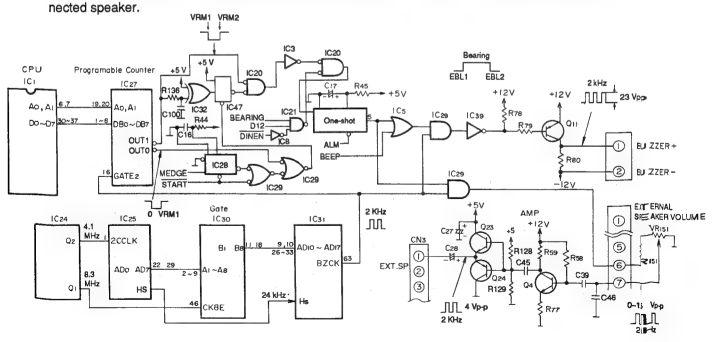


Fig. 39

#### 7) CRT Display Circuit

**Circuit Operation:** 

This circuit is composed as shown below in the circuit diagram. A general description of their functions and operations is given below.

- 7-1) Video amplifier: This amplifies the video signals sent from the signal processor to a level (approx. 40V) which can drive the CRT tube.
- 7-2) Vertical oscillator output circuit: This allows a sawtooth wave current corresponding to the vertical sync signal to pass to the deflection yoke.
- 7-3) Horizontal oscillator output circuit: This allows a sawtooth wave current corresponding to the hori zontal sync signal to pass to the deflection yoke.
- 7-4) High-voltage generator circuit: This generates the high voltages required for CRT operation.

#### 7)-1 Video Amplifier

**Circuit Operation:** 

The video signals sent from the signal processor have their voltage amplified to approximately 40V by the Q352 and Q351 cascade amplifier, after which the signals are supplied to the CRT cathode via R363 configure a circuit which protects the CRT center from shining and the phosphor from burning when the power is off.

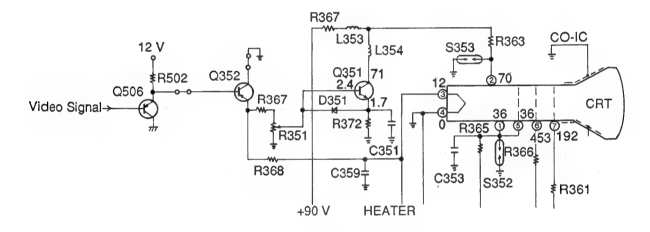


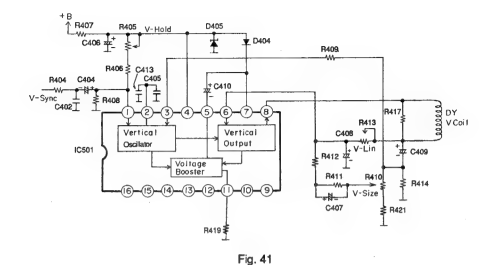
Fig. 40

#### 7)-2 Vertical Oscillator Output Circuit

Circuit Operation:

The vertical sync signal output from the signal processor is supplied to pin1 of IC501 via the low-pass filter consisting of R404 and C402. In the vertical oscillator circuit, sawtooth waveforms are generated as the charging voltage waveforms of C405, and these are sent to the vertical output circuit. The frequency of the oscillator circuit is determined by the bias voltage (pin1) adjusted by R405 and, if this value is within the determined range, it is locked by the V-SYNC signal.

The signal which is the output of the vertical oscillator circuit has its power amplified by the vertical output circuit, and it is output from pin 8. The current path is DY  $\rightarrow$  C409  $\rightarrow$  R410, and R413 in the feedback path to pin 6 is a potentiometer for adjusting the linearity while R410 is for adjusting the deflection size. The feedback supplied to pin 3 via R409 is designed to stabilize the oscillator frequency.

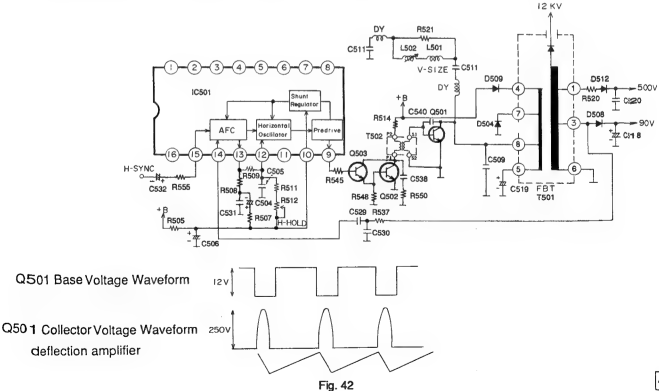


#### 7)-3 Horizontal Oscillator Output Circuit

#### Circuit Operation:

After it is output from the signal processor, the horizontal sync signal (H-SYNC) is supplied to pin 15 of IC501 via C532 and R558. The oscillator frequency of the horizontal oscillator circuit is stabilized by the H-SYNC signal and feedback signal (pin 14) from the flyback transformer (FBT), and after it has been amplified by the predrive circuit, it is output from pin 9. This signal has its polarity reversed by Q503, and it is sent to switching transistor Q501 via Q502 and T502 buffer. The Q501 collector resonates with C509 and the FBT inductance components, and it generates pulses with a voltage of approximately 250V. Due to these pulses, a sawtooth current flows to the deflection coil, and a horizontal deflection magnetic field is generated.

The Q501 collector signal is sent to the FBT (flyback transformer) and it generates the 90V, 500V and 12kV voltages. The 90V line is used as the power supply for generating the signals which are supplied to the cathode, and the voltage is divided down by R452, R453 and R544 and sent to the first grid of the CRT. The 500V line is supplied to the second grid and further divided down by R520 and R531, after which it is supplied to the third grid as the focus control voltage.





#### 8) Power Supply

#### **Circuit Operation:**

The inverter circuit consists of the switching regulator control circuit, power amplifier, switching circuit and output monitor circuit.

When the power key on the display unit is pressed, the power control circuit is activated and power is supplied to the switching regulator circuit. The switching regulator control circuit generates a pulse train with a frequency of approximately 90 kHz, and the pulse width is changed by the feedback signal from the output monitor circuit. The output pulse train from the switching regulator control circuit is amplified by the power amplifier, supplied to the switching circuit and used to control the switching of the power input to the transformer.

The power output of the transformer is rectified by the rectifier circuit, and the required DC voltages are obtained. When the DC output voltage has increased, the pulse width of the pulse train output from the switching regulator control circuit is reduced by the feedback signal from the output monitor circuit, and the DC output is reduced. This is how the DC voltage is kept constant.

When an overload occurs in the antenna unit, a protect signal is supplied from this unit to the protect control circuit to stop the operation of the switching regulator circuit, and shut down the power supply. When the FUNC + SAVE keys on the display unit are pressed, the display power control signal from the CPU is cut off, and the 12 V power for the CRT circuit is cut off via the SAVING CONT circuit to reduce the power consumed in the standby mode.

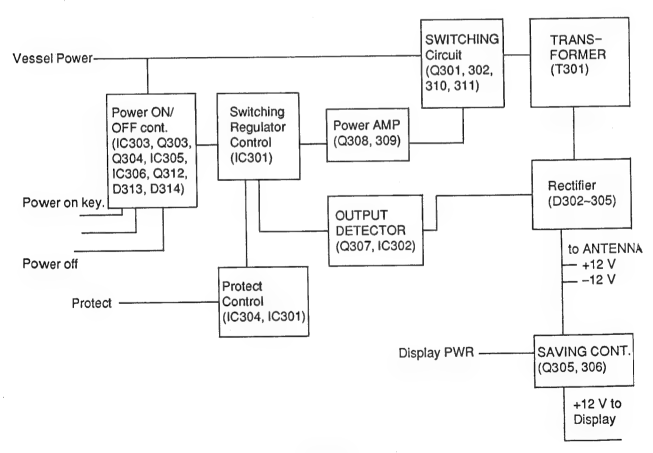


Fig. 43

#### 2-2. Antenna unit

#### **Circuit Operation:**

Modulator board (PQUP820ZA)

The modulator board consists of the modulator circuit, trigger circuit, DC-DC converter.

#### 1) Modulator Circuit

#### **Circuit Operation:**

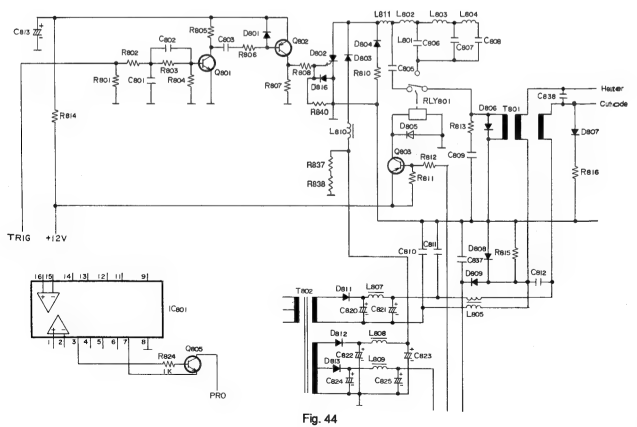
This circuit generates high-voltage pulse signals for the magnetron. The DC output (approx. 300 V) from the DC-DC converter charges the pulse forming network (L801~L804, C805~C808) via the charging choke (L810).

The pulse forming network (PFN) capacitance and charging choke (L810) inductance form a resonant circuit, and the PFN voltage is charged to approximately double the DC voltage of the DC-DC converter. Diode D803 prevents the stored energy of the PFN from flowing back to the power supply side (DC-DC converter side). When the SCR (D802) receives a trigger signal from the trigger circuit, the SCR is turned ON, and the stored energy from the PFN is discharged through the SCR and primary winding of the pulse transformer (T801), and voltage pulses of the required width determined by the characteristic impedances of the PFN and of the pulse transformer are generated in the primary windings of the pulse transformer. The pulse transformer serves to step up the pulse voltage of the primary to the high voltage (Approx 3kV) required to drive the magnetron.

Relay (RLY801) serves to change the PFN configuration in accordance with the pulse width (long/short) selection signal which is supplied from the display unit via driver Q803.

When the long pulse mode is selected, the PFN consists of L802 ~ L804 and C806 ~ C808, and pulses with a width of approximately 0.5usec are generated.

When the short pulse mode is selected, the PFN consists of L801 and C805, and pulses with a width of approximately 0.08µsec are generated.



#### 2) Trigger Circuit

#### **Circuit Operation:**

The trigger circuit is designed to generate the gate trigger for energizing the thyristor SCR (Q802). It is composed of Q801 and Q802.

When the trigger signal from the display unit is received, Q801 is activated, the Q802 base is switched to the GND level. Q802 is switched for the pulse interval determined by the time constant circuit (C803, R806), and [collector] output pulse is supplied to the gate circuit of the thyristor, and the SCR is turned ON.

#### 3) DC-DC Converter

#### **Circuit Operation:**

This circuit generates the DC high voltages (300V) for the modulator and the DC power supply for the hearter of magnetron. It consists of the switching regulator control IC circuit (IC801), switching circuit (Q804), transformer (T802), and rectifier circuit (D811 ~ D813).

The regulated +12V/-12V DC supply voltages are supplied to the primary winding of the transformer (T802) via the filter choke (L806) and switching FET (Q804).

The switching regulator IC (IC801) generates the pulse train with a frequency of approximately 45 kHz and a duty ratio of 45%, it drives the switching FET gate, and performs FET switching.

The pulse current flowing through the transformer primary winding is transferred to its secondary, it is rectified by the rectifier circuit, and both the 300V power supply for the modulator and the power supply for the magnetron heater are provided.

When an overload occurs in the modulator, it is detected by the switching regulator control IC via the resistor (R818) for current detection, the oscillation of the switching regulator IC is stopped, the protect signal is sent to the display unit via transistor Q805, and the power to the radar system is cut off. The 300V output DC voltage of the rectifier circuit is sent to the modulator circuit via the charging choke

The DC power for the magnetron heater passes through the choke coil (L805) and secondary windings of the pulse transformer (T801), and is used to heat up the magnetron heater.

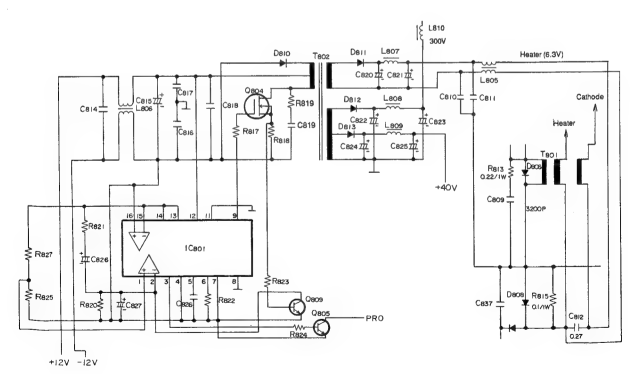


Fig. 45

#### 4) Duplexer and Mixer

#### **Circuit Operation:**

A circulator is used to switch the transmit and receive signals of the radar.

The RF output from the magnetron is supplied to the circulator. The power supplied to the input port 2 of the circulator is fed to the antenna side port 3 of the circulator, it is passed to the antenna via the rotary ioint, and is radiated into space.

The RF echo signals received by the antenna are supplied to port 3 of the circulator via the rotary joint. These signals are fed to port 1 of the circulator and then to the microwave integrated circuit (MIC). The MIC is a superheterodyne type receiver consisting of a limiter, RF amplifier, mixer and local oscillator. The RF signals supplied via the circulator are supplied to the mixer stage via the limiter and RF amplifier. The limiter serves to protect the receiver from excessive input signals supplied from the antenna. When excessively high input signals are supplied, they are reflected by the limiter.

The mixer serves to mix the 9410 MHz received signal with the local oscillator signal contained in the MIC, and it converts the resulting signal into a 60 MHz IF signal. This 60 MHz IF signal is sent to the IF amplifier.

The frequency of the local oscillator is controlled by the tuning control voltage so that an optimum IF frequency signal is obtained by manually adjusting the tuning knob on the display unit.

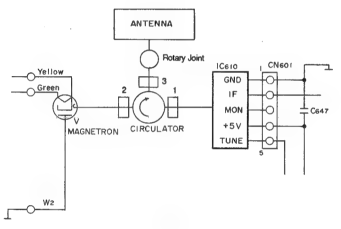


Fig. 46

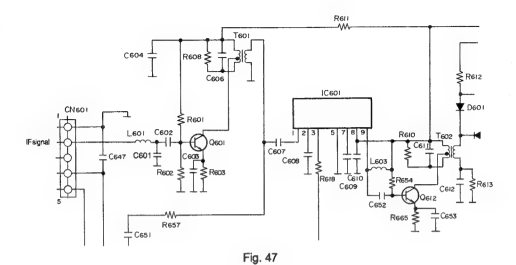
#### 5) IF Amplifier (PQUP821ZA)

#### **Circuit Operation:**

The amplifier board consists of an IF amplifier (Q601, IC601), bandwidth selector circuit (Q603,Q604,Q612), post IF amplifier, detector, STC circuit (A.C.Sea clutter), tuning indicator circuit and tuning control circuit.

#### **IF Amplifier Circuit**

The received IF signal from the MIC (microwave integrated circuit) is amplified by about 20 dB by transistor amplifier section (Q601) of the IF amplifier circuit, and is sent to IF amplifier IC601 via IFT (T601). It is amplified by about 35 dB by IC601 and sent to the bandwidth selector circuit in the next stage via IFT (T602).

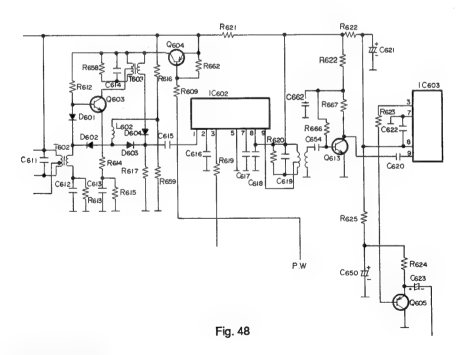


#### **Bandwidth Selector Circuit and Post IF Amplifier**

The IF bandwidth of the IF amplifier is switched between approximately 8 MHz and 3 MHz, depending on whether the long or short pulse mode has been selected. In short pulse mode, the output signal from IF amplifier IC601 is connected to the next stage post IF amplifier via IFT (T602) and diode D602. The bandwidth on short pulse mode is set to approximately 8 MHz.

In the long pulse mode, transistor Q604 is driven into conduction by the PW signal from the display unit, the bandpass filter consisting of Q603 and T603 is overridden, and the bandwidth of the IF amplifier is set to 3 MHz.

The bandwidth selector circuit output is sent to the next stage post amplifier section (IC602) where it is amplified by about 35 dB, after which it is supplied to the detector circuit.

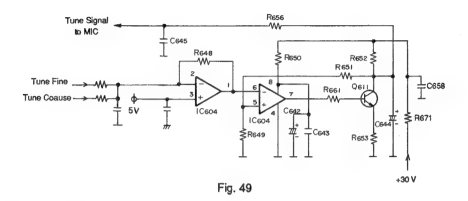


#### **Detector Circuit (IC603, Q605)**

The IF signal output from the post amplifier is supplied to IC603 where it is amplified by about 10 dB, it is detected by the detector circuit inside IC603 and converted into a video signal. The IC603 video output is sent to the display unit via buffer circuit Q605.

#### Local Ocillator Tuning Control Circuit (IC604, Q611)

The frequency of the local oscillator contained in MIC is adjusted using the tuning knob on the display unit. The voltages of the tuning signals (fine tune, coarse tune) from the display unit are converted by an adder circuit IC604 and transistor Q611, and a DC output of between about 3V and 22V is obtained. The tuning control voltage is supplied to the tuning pin of the MIC and it is used to control the oscillator frequency of the local oscillator in the MIC.



#### **Tuning Indicator Circuit**

Part of the IF preamplifier output is sent to narrow band amplifier Q606 via T601. Q606's collector circuit is connected to a 60 MHz tuned circuit (C626, T605). The IF signal from the tuned circuit are detected by the diode detector circuit (D605, 606) and sent via Q607 to the display unit as the tuning indication signal. When the IF signals have a frequency of 60 MHz, the output level of the tuning indicator reaches its peak (approx. 2 VDC); when the frequency has shifted by about 2 MHz, the output voltage decreases to half level. In the display unit, the tuning condition is indicated on the display on the basis of this voltage.

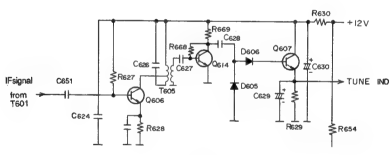


Fig. 50

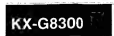
### **ADJUSTMENTS**

#### General

Table 1 lists the adjustment Method required for the adjustments below which are to be performed in addition to the adjustments undertaken when the radar system is installed.

These adjustments should be made when:

- a. Major components have been replaced
- b. An adjustment error is suspected to be the cause of trouble



**Table 1 Adjustment Points and Ratings** 

Adjustment Block	Adjustment Item	Adjustment Point	Check Point & Rating	Remarks
Power Supply Board	Frequency of DC/DC Converter	VR301	1C301 pin5 90 kHz	4-9
of Display Unit	Output Voltage	VR302	CN301 pin6 12 VDC (12.1 ~ 12.2 VDC)	4-9
	Input overvoltage protect	VR303	Voltage between anode and cathode of D301 Signal monitor: anode of D310 oscillation stops when voltage between anode and cathode of D301 exceeds 42V.	4-9
CRT display board	Horizontal oscillator frequency	R512	Pin 9 of IC 401: 24.325 kHz (23.825 ~ 24.825 kHz)	4-12-2
	Vertical oscillator frequency	R405	Adjust so that no screen sync misalignment occurs.	4-12.3
	Screen centering	Centering magnet	Adjust the screen center to within 1/16" of the CRT center.	4-12.1
	Horizontal width	L501	Screen width: 3 25/32" ~ 3 15/16"	
	Vertical size	R410	Screen height: 4 9/16" ~ 4 23/32"	
	Vertical linearity	R413	x1,x2: 1 7/8" ~ 1 31/32" y1,y2: 2 9/32" ~ 2 11/32"	4-12.4
	Brightness	R510	Operation: Maximum gain, maximum brightness; adjust to level at which the retrace can not be seen.	4-12.5
	Focus	VR531	Adjust for optimal image display.	4-12.6

Adjustment Block	Adjustment Item	Adjustment Point	Check Point & Rating	Remarks
IF amplifier board	Bandwidth Do not adjust (factory-set)	T601, T602, T603, T604	adjustment Tuning display level	
		T605	Adjust the level to its maximum in the optimum tuning state.	
Processor board	Picture level adjustment	VR1	IC13 pin 12 level: 0.34 ~ 0.38 VDC	4-10
	Brightness level, pedestal adjustments	VR2	C29 (+) pin 4.9 ~ 5.1 VDC	4-11
Adjustment board	External speaker volume adjustment	VR151	Optimum level with external speaker connected	4-8
	Tuning display adjustment	VR152	Adjust to display 5 indicators in the optimum tuning state.	4-7
	Range reference adjustment	VR153		4-2
	Tuning adjustment	VR154	Adjust so that the optimum picture is achieved with the front panel tuning knob at the center position.	4-1
	Gain adjustment	VR155	Adjust so that 60% to 80% of the screen is buried by noise signals.	4.4
	A.C.Sea	VR156 (at 12NM range)	Operation: Set the ACS and GAIN controls to their maximum positions. Adjustment: Set for a sensitivity change point of 6 NM.	4-7
	Heading adjustment	VR157	Adjust so that the echo from a target dead ahead is aligned with the 0° bearing.	4-3
Antenna unit	Heading adjustment	Mechanical Adjustment		4-3

#### Adjustment on Installation

The following adjustments should be made at the time of installation.

- 4-1 Tuning Adjustment
- 4-2 Range Reference Adjustment
- 4-3 Heading Adjustment
- 4-4 Gain Preset Adjustment
- 4-5 Tuning Indicator Adjustment
- 4-6 Magnetron Current (Check Only)
- 4-7 A.C.Sea Adjustment

#### 4-1 Tuning

If the best tuning condition is not obtained with the TUNE control set at its mid-travel, execute the following procedure.

Note: This adjustment is also required when replacing the MIC (microwave integrated circuit) or magnetron.

#### Procedure:

- 1. Transmit with the radar on the 3 n.m. range with the TUNE control and A.C.Sea set at its mid-position gain at 2 o'clock and wait about 10 minutes for magnetron oscillator to stabilize.
- 2. Remove the adjustment cover on the front panel of the display unit.
- 3. Adjust VR154, located on the adjustment board, so that a comparatively weak echos from long range targets are discerned with maximum definition.

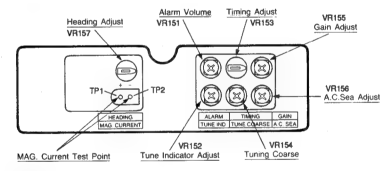
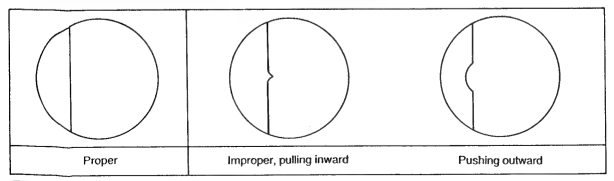


Fig. 51

#### 4-2 Range Reference Adjustment

The reference timing differs with respect to the length of the signal cable. Perform the following adjustment.

- 1) Set the radar at the 0.25 n.m. range to receive echos.
- 2) Visually select a straight object, e.g., a harbor wall, straight pier, etc.
- 3) Adjust VR153 on the ADJUSTMENT board so that the straight object appears straight with no pushing" or "pulling" near the center of the picture. See Fig. 52.

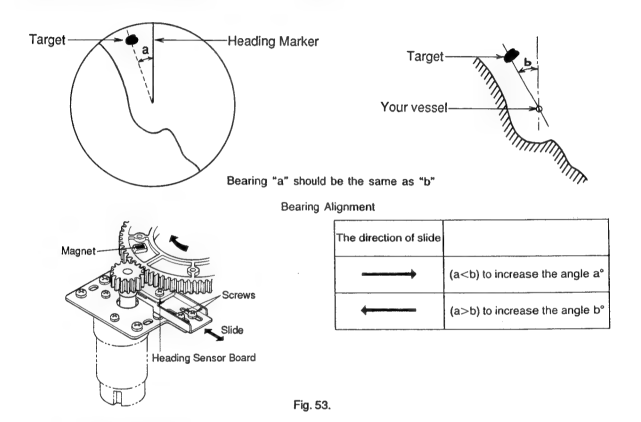


56

#### 4-3 Heading Adjustment

#### Procedure:

- 1) Operate the radar to obtain a normal display.
- 2) Select a proper target echo (small island, end of quay, etc.) located on the heading line direction and near the edge of the screen.
- 3) Set the EBL line to the target, Measure the bearing.
- 4) Read out the vessel's bearing from the compass, and using a navigational chart find the relative bearing of the target from the vessel's heading.
- 5) If there is a difference beetween them adjust Heading ADJ control (VR157) on the Adjustment board of the CRT unit. If relative bearing difference is beyond adjustable range (+1°) by VR157, adjust the position of the Magnetic Sensor Board (heading detector) as shown Fig. 50



#### 4-4 Gain Preset Adjustment

Operate the radar and turn the A.C. Sea clutter knob counterclockwise as far as it will go. When the gain knob has been rotated clockwise as far as it will go, proceed with the following adjustment if noise signals do not appear on the CRT screen.

#### Procedure:

- (1) Operate the radar in the 24-mile range.
- (2) Turn the gain control clockwise and the A.C.Sea clutter knob counterclockwise on the display unit as far as they will go.
- (3) Press the FUNC and IR keys to turn off the interference rejection (IR) mode. Some noise will now appear on the screen. If not, adjust VR155 on the adjustment board (Refer to Fig. 51).
- (4) Check that the noise disappears from the screen when the gain knob position is set to within the 2 to 4 o'clock direction.

#### 4-5 Magnetron Current Monitor (Check Only)

1) Operate the radar and set it to the transmit mode.

2) Use a multimeter (for DC voltage measurement) to measure the voltage between TP1 and TP2 on the adjustment board below the front panel of the display unit (Refer to Fig. 51).

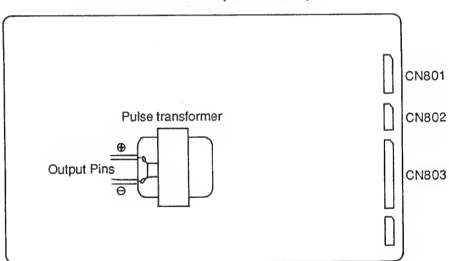
3) Both in the long pulse mode (range of 3 NM or more) and short pulse mode (range of 1.5 miles or less) check that the monitor voltage is as follows.

	Voltage between TP1 and TP2
Long mode	1.5 to 2.5 VDC
Short mode	1.0 to 2.0 VDC

#### 4-6 Magnetron heater voltage

(Check only upon installation and when magnetron is replaced.) Check the following before attaching the top cover of the radome

- Set the radar to the standby mode.
   (Under no circumstances should it be set to the transmit mode.)
- 2) Use a multimeter (for DC voltage measurement) to measure the voltage across the output pins of the pulse transformer, and check that the voltage is between 5.7 to 6.9 VDC.



Transmitter Board (PQUP820ZA)

Fig. 54

#### 4-7 Tuning indicator Display Level Adjustment

#### Preparation

Set the range 12 NM by using the Range up/down key(s).

Set the radar to the transmit mode and turn the TUNE knob to obtain the maximum, indication on the tune indicator so that a target at a long distance is clearly visible. If necessary, adjust the receiver sensitivity using the GAIN knob.

#### Adjustment

Turn the TUNE IND LEVEL control in the preset window slowly from left to right and set it where level 5 is indicated on the tuning display.

Then move the same control slowly until just before the indicator lights up the indicator for level 6.

#### 4-8 External Alarm Speaker Volume Adjustment

(Perform only when an external speaker is connected.)

Operate the radar and set the alarm zone so as to include echo signals.

(Set the zone using EBL1 and 2 and VRM1 and 2, and press ALARM. Check that the "ALARM" message appears on the CRT. If it does not appear, press ALARM again.)

Use VR151 on the adjust board to adjust the volume to an appropriate level (Refer to Fig. 51).

#### 4-9 DC-DC Converter

#### Adjustment procedure:

- 1. Operate the radar.
- 2. Use a multimeter (for DC voltage measurement) to check the output voltages listed in the table below.

	Monitor CN301 of Pow	er Supply Board or CN1 of Processor Board	Voltages as measured to the unit's ground	
+12V	CN301 pin6	CN1 pin6 of Processor Board	12.0V to 12.2V	
-12V	CN301 pin8	CN1 pin8 of Processor Board	11.9V to 12.3V	
+12V (M)	CN301 pin3	CN1 pin3 of Proccessor Board	11.7V to 11.9V	
+5V	CN301 pin5	CN1 pin5 of Proccessor Board	4.75V to 5.25V	

If any of the measured values deviate from what is listed above, adjust VR302.

- 3. Use a frequency counter to check that the output frequency at IC301 pin5 is 90 kHz  $\pm$ 0.5 kHz. If necessary, adjust it to 90 kHz using VR301.
- 4. Excessive input protection check

Carry out the following check when the DC-DC converter is replaced: gradually increase the primary DC supply voltage to the radar, and when it has exceeded 42V to 44V, check that the JP342 oscillator waveform stops and that the radar itself stops operating. If, necessary adjust VR303.

#### Power Supply Board (PQUP823ZA-A)

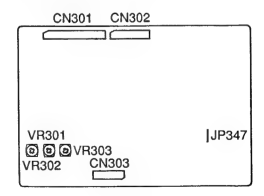


Fig. 55

#### 4-10 Video Leveling Threshold Adjustment

- (1) Use a multimeter (for DC voltage measurement) to read out the value at pin 12 of IC13 on the signal processor board.
- (2) Adjust VR1 so that the reading on the multimeter indicates between 0.2V and 0.6 VDC.

#### Signal Processor Board (PQUP824ZA-A)

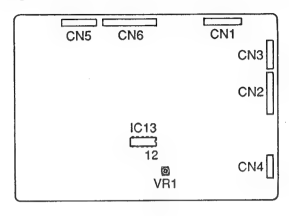


Fig. 56

#### 4-11 Contrast Adjustment

- (1) Use a multimeter (for DC voltage measurement) to measure the voltage to ground at C29 (+ Pin)on the processor board.
- (2) Check that the reading on the multimeter is between 4.9 and 5.1 VDC. If necessary, adjust VR2.

### Signal Processor Board (PQUP824ZA-A)

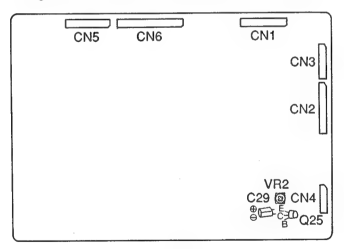


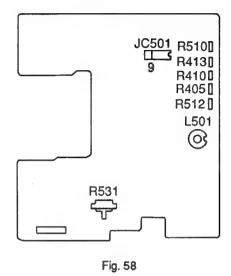
Fig. 57

#### 4-12-1 Vertical Sweep Frequency Adjustment

- (1) Proceed with the following adjustment to correct sync misalignment.
- (2) Rotate R405 in both the clockwise and counterclockwise directions, and set the control to virtually the center of both points where sync misalignment starts to appear on the screen.

#### 4-12-2 Display Horizontal Sweep Frequency Adjustment

- o Use a counter to measure the frequency at pin 9 of IC501 on the display board.
- o Adjust R512 to set the frequency to between 23.825 kHz and 24.825 kHz.



#### 4-12-3 Sweep Origin Position

- (1) Proceed to transmit radar signals and press the BRILL key to adjust the brightness at the CRT sweep center position to the appropriate level.
- (2) Rotate the GAIN control and set it so that a very low level of brightness dot at the center of the screen is achieved.
- (3) Adjust the magnet ring on the neck of the CRT so that the sweep center comes to within a 1/16" radius of the center of the CRT.

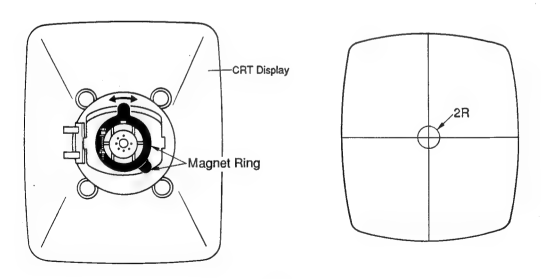


Fig. 59



#### 4-12-4 Horizontal / Vertical Screen Size and Linearity Adjustments:

Adjust L501 and R410 to achieve the following values for the horizontal width (W) and vertical width (H) of the display screen.

W: 3 5/8" to 3 13/16" (92 to 97 mm)

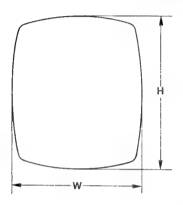
H: 47/8" to 5 1/8" (124 to 130 mm)

Adjust VR413 so that x1, x2, y1 and y2 of the screen come within the following ranges:

 $x1 = x2 \ 1 \ 13/16$ " to 1 7/8" (46 to 48.5 mm)

y1 = y2 2 7/16" to 2 9/16" (62 to 65 mm)

#### CRT display screen



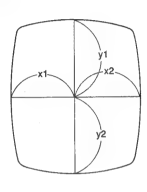


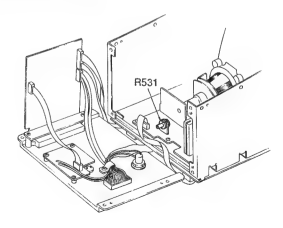
Fig. 60

#### 4-12-5 Brightness Adjustment:

- 1) Operate the radar.
- 2) Turn the GAIN control on the display unit clockwise as far as it will go and press the BRILL button to establish the maximum brightness mode.
- 3) In a dark place (if possible) attach a hood, watch the screen and adjust R510 to a level where the retrace is no longer seen in the no-signal areas (areas without characters or images).

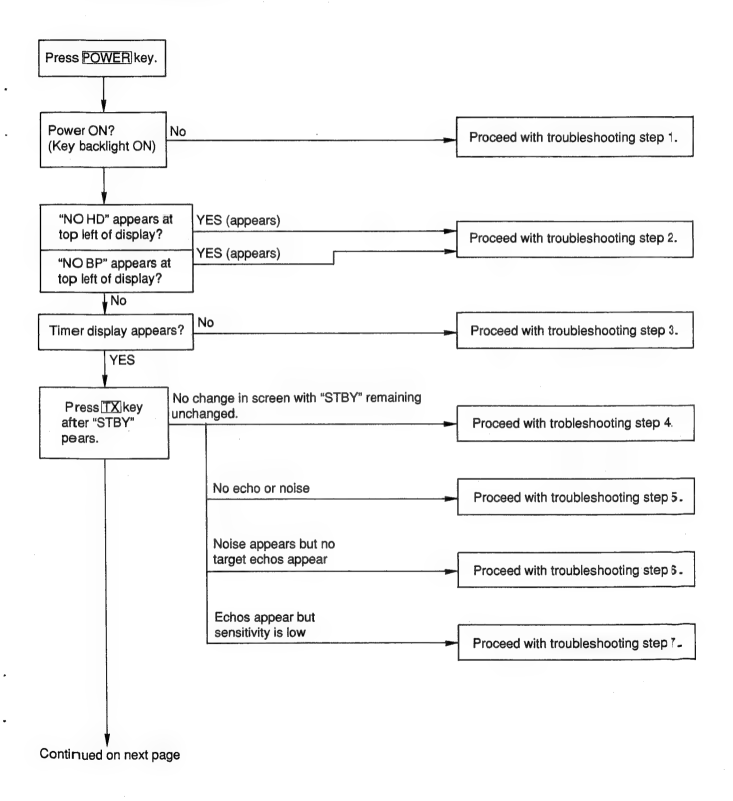
#### 4-12-6 Focus Adjustment

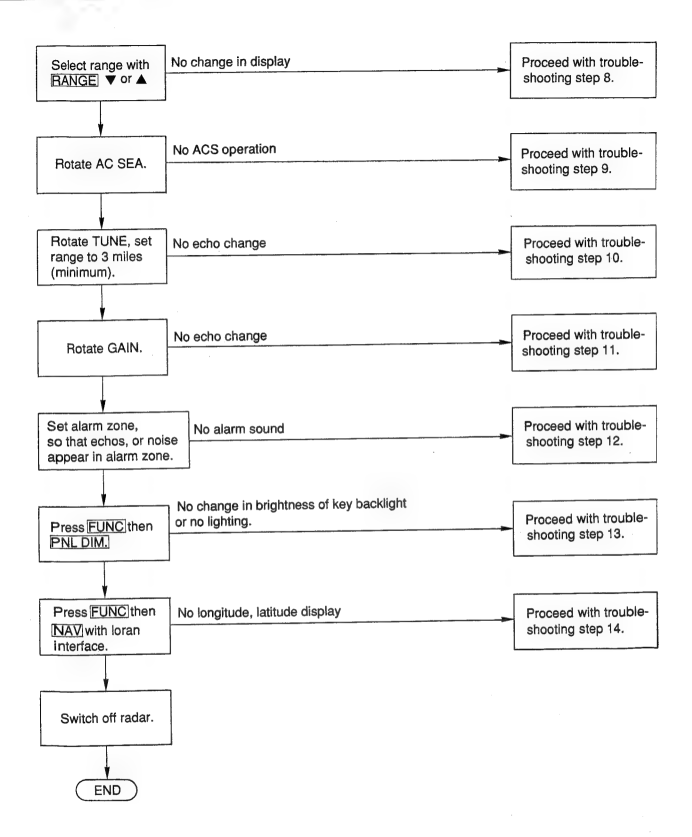
- 1) Operate the radar and observe a suitable target on the display.
- Adjust R531 on the display board so that the focus is optimized. When adjusting the focus, remove the heat sink and power supply board (keep the connectors connected), and adjust R531 as shown bellow.



#### 5. TROUBLESHOOTING GUIDE

#### 5-1 Troubleshooting Flowchart





#### 5.2 Troubleshooting Guide

#### Troubleshooting Step 1: No power.

#### **Major Causes:**

- Blown fuse (F301)
- o Vessel battery voltage too high or too low
- o Broken connections in power cable or short circuit
- o Failure on power supply board

#### **Checks and Repairs**

- 1) Check fuse F301 and replace it (10A) if it has blown.
- 2) Check the input supply voltage.

Check Point	Rating
Between power cable connector pins 1, 2	10.8 to 42 VDC
Between CN351 pins 1, 2	10.8 to 42 VDC

- 3) Disconnect the signal cable connector and switch on the power. If the power does not come on or if the fuse "blows," the problem may lie with the power supply board.
- 4) If power is supplied when the signal cable connector is disconnected, the overload protector in the antenna unit has been tripped. Check out the antenna unit following the troubleshooting procedure.
- 5) If the voltage between CN303 pins 1 to 4 is normal (10.8 to 42 VDC), check the voltage between the pins below:

Check point	Raiting
CN301 Pins 7 and 6: Approx.	+12VDC
Pins 9 and 6: Approx.	-12VDC
Pins 8 and 6: Approx.	+5VDC

Replace the power supply board if output voltage is not supplied.

### Troubleshooting Step 2: "NO HD" or "NO BP" appears.

#### **Possible Causes**

- o Trouble with the connections of the signal cable connectors (looseness, etc.)
- o Trouble with the CN2 connections on the processor board (looseness, etc.)
- o Failure of motor inside antenna unit
- o Failure of antenna rotation mechanism
- Missing magnet for heading detection of antenna

#### Checks and Repairs

- When both "NO HD" and "NO BP" appear, improper connection or a motor failure may be to blame. Check for looseness in the signal cable connections and connector CN2 connections on the processor board.
- O Switch off the power and remove the antenna radome cover.
- o When only "NO HD" appears, check whether the magnet for detecting the heading is missing and also check the connector CN804 connection. (See Fig. 53)
- O Try rotating the antenna by hand. If it does not turn smoothly, check for damage to the gears and replace if necessary.
- If the antenna rotates smoothly by hand, a failure in the motor or motor drive section may be to blame.
- Check the voltage across pins 1 and 2 of connector CN801 on the modulator board. If the voltage is about 5 VDC, the motor is defective and should be replaced.
   If the voltage is not observed, check the voltage across pins 5 and 6 of connector CN803 on the modulator board. If it is about 12V, the modulator board is defective and should be replaced.

Troubleshooting Step 3: Nothing appears on screen.

#### Possible Causes

- CRT high-voltage system failure
- Processor board failure 0
- **CRT** failure

#### **Checks and Repairs**

- Check that the CRT filament lights. Adjust the R510 brightness control on the display board. 1)
- If the display does not appear even after the adjustment in 1), check the high-voltage circuit 2) following the steps below.
  - Switch off the power and, taking care not to receive an electric shock from the high voltage, pull out the CRT anode cap. (Do not touch the electrodes.)
  - Bring the anode cap electrode to a position about 3/16" from the chassis (metal part). If b) the high-voltage system is problem-free, a spark will jump between the chassis and electrode.
- Check the vertical and horizontal sync pulses using a osilloscope. If they are not present, there is 3) a failure on the processor board.

Vertical sync pulse (connector CN4-3 on processor board)

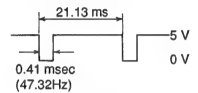


Fig. 61

Horizontal sync pulse (connector CN4 pin 4 on processor board)

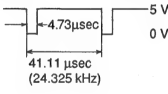
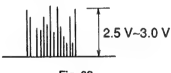


Fig. 62

Use the oscilloscope to observe the signal at pin 1 of connector CN4 on the processor board. 4) A pulsed random signal, such as that shown in the figure below, should appear. Approx. 5Vp-p



If there is no problem with the checks in 1), 2), 3) and 4) above, the CRT is malfunctioning and 5) should be replaced.

#### Troubleshooting Step 4: STBY mode remains even when "TX" is pressed.

#### **Possible Causes**

- Control board failure
- Improper connection of connector CN6 on processor board

#### **Checks and Repairs**

- 1) Check whether the CN6 connector on the processor board is loose.
- Observe the signal of pin 5 of the same CN6 connector on an oscilloscope. Check that a pulse train (approx. 100 Hz, 5Vp-p) is observed while the TX key is kept pressed. If the pulse train does not appear, the problem may lie in the control board which should be replaced.

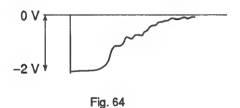
#### Troubleshooting Step 5: No echos or noise on the screen.

#### **Possible Causes**

- 1) Problem with video signal connections (open or short)
- 2) IF amplifier board failure
- 3) Processor board failure

#### **Checks and Repairs**

- 1) Use a multimeter to check the connections (for continuity/shortcircuiting) of the video signal line in the signal cable connecting the antenna and display units.
- 2) Use the oscilloscope to check the waveforms at pin 7 of connector CN2 on the processor board. A signal such as that shown below should be observed.



If a signal simular to the above signal is not observed even when the TUNE, A.C. Sea and GAIN controls of the display unit are adjusted, the problem may lie with the IF amplifier board which should be replaced.

3) When the above signal appears normal and no echoes and noise appear on the screen, the problem may lie with the processor board which should be replaced.

#### Troubleshooting Step 6: Noise appears but no echoes.

#### **Possible Causes**

- o Processor Board failure
- o Thyristor D802 failure
- o Magnetron failure or it has reached the end of its service life
- o Thyristor trigger circuit Q801, Q802 circuit failure
- Pulse transformer T801 failure
- MIC failure

#### **Checks and Repairs**

- Set the radar to the transmit mode, and use a multimeter to monitor the voltage at the magnetron current monitor point on the preset board in the display unit and at pin 2 of connector CN803 on the modulator board.
  - Monitor voltage
  - If the voltage is between 1.5 and 2.5 VDC (at 3NM range) the problem may lie with MIC which should be replaced.
- 2) If the magnetron current monitor value is not normal, set the radar to the standby mode and measure the heater voltage at the pulse transformer terminals.
  - Heater voltage: 5.7 to 6.9 VDC
- 3) If the heater voltage is normal and the magnetron current monitor signal cannot be obtained, check the signal at trigger output CN2 pin 1 on the processor board.

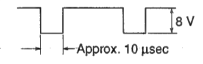


Fig. 65

When this signal cannot be obtained in the transmit mode, the problem may lie in the processor board.

- 4) If the trigger pulse is generated by the processor board, check the modulator board as follows.
  - i) Confirm that the D803 anode voltage is approx. 300VDC in standly (transmit OFF) condition.
  - ii) Set the unit to transmit mode, and confirm the trigger pulse at below points.

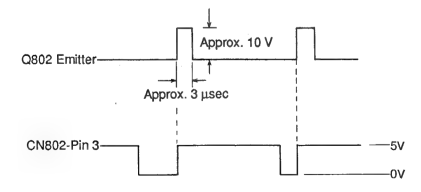


Fig. 66

If the signal at CN802 pin 3 is generated and the signal at the emitter of Q802 is not present, the trigger circuit (Q801~Q802) may be faulty.

iii) If the signal at the emitter of Q802 is present, the SCR or pulse transformer may be faulty.

#### Troubleshooting Step 7: Echos appear but low sensitivity.

#### Causes

- o Trouble in MIC 5V regulator (IF amplifier Q6)
- MIC failure
- o End of magnetron's service life

#### **Checks and Repairs**

- 1) Check that the voltage at connector to MIC pin 4 from the IF amplifier is 5V ±0.2V. If it deviates greatly from 5V, the power regulator Q610 circuit may have failed.
- 2) Check the magnetron current using the procedure in troubleshooting step 6-(1). If there is a problem, the magnetron may have reached the end of its service life and should be replaced.
- 3) Check the voltage at MIC pin 3 (MON). The MIC has failed if it is not 50 mV ±20 mV.

Troubleshooting Step 8: No change in range with range Up / Down Key (Range ▼) (Range ▲

#### **Possible Causes**

- Improper connection of connector CN6 on the processor board
- Control board failure

#### **Checks and Repairs**

- 1) Check the connector CN6 connections on the processor board.
- 2) Use an oscilloscope to check the signals at pins 8 and 9 of connector CN6 on the processor board (100 Hz, 5Vp-p pulse train). If the signal does not appear, the processor board has failed.
- 3) Use an oscilloscope to check the signal at pin 6 of connector CN6 on the processor board. Check that a pulse train (approx. 100 Hz, 5Vp-p) appears while the key is pressed. If it does not appear, the control panel has failed.

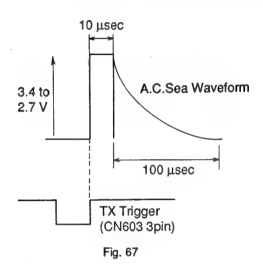
Troubleshooting Step 9: No A.C. Sea operation.

#### **Possible Causes**

- Improper connection of V203 control
- Improper connection of CN157 on preset board
- IF amplifier A.C. SEA circuit Q609 failure

#### Checks

- 1) Use a multimeter to monitor the voltage at pin 3 of the antenna connector at the rear of the CRT unit.
  - Rotate the A.C. Sea control and check that the voltage changes between approximately 6.5V and 8 Vdc.
  - If the voltage does not change, check the connections of CN157 on the preset board and of the V203 control.
- 2) Check the waveform at pin 3 of IC602 on the IF amplifier board. The conditions at this time are:
- o Radar in the transmit mode
- GAIN control clockwise as far as it will go
   If the A.C. Sea waveform is not observed, it means that the IF amplifier A.C. Sea circuit has failed.



Troubleshooting Step 10: No change in echo even when TUNE control knob is turned.

#### **Possible Causes**

- Improper connection of VR202 control and of VR154 on preset board
- o Failure of tuning circuit (IC604, Q611) on IF amplifier board
- MIC failure

#### Checks

- 1) Check the voltage at pin 4 of the antenna connector. When the TUNE (VR202) control is turned, the pin 4 voltage should change across a range from about 0 to 6 VDC. If it is does not change, check the connections of the VR202 control.
- 2) Check the voltage at pin 9 of the antenna connector. When VR154 on the preset board is turned, the voltage should change across a range from about 0 to 7 VDC. If it is does not change, check the connections of the VR154 control.
- 3) Check the voltage at pin 5 of connector to MIC on the IF amplifier. When VR154 on the preset board is turned, the pin 5 voltage should change across a range from about 3 to 25 VDC.
- 4) When the TUNE control is turned, the connector MIC pin 5 voltage should change by a margin of about 2Vor more.
- 5) The tuning circuit of the IF amplifier has failed if the desired results are not obtained in 3) or 4).
- When the desired results are obtained in 3) and 4), a MIC failure is assumed if a 5V supply voltage is supplied to pin 4 of the MIC.

#### Troubleshooting step 11: No change in echo or noise even when GAIN cotrol is adjusted.

#### **Possible Causes**

- o Improper connection of GAIN control, VR155 on preset board
- o IF amplifier failure

#### Checks

- Check the voltage at rear panel connector pin 2 on the display unit. It should change to approx. 8 to 9.5 Vdc when the GAIN control is turned. If there is no change, check the connections at the GAIN control and of VR155 on the preset board.
- 2) Check the voltage at connector CN602 pin 6 of the IF amplifier. If there is the same change as in 1), the IF amplifier may have failed.

### Troubleshooting step 12: No alarm tone.

#### Causes

- o Failure of alarm amplifier circuit (Q11) on processor board
- o Failure of alarm amplifier circuit (Q4, Q22, Q24) on processor board
- o Failure of alarm circuit (IC29) on processor board
- Improper connection of VR151 on preset board
- o Improper connection of external speaker

#### Checks

(Set the alarm zone and proceed in the alarm mode.)

- 1) If the built-in alarm is problem-free and no sound is heard through the external speaker (option), check the external speaker connections.
- 2) Use an oscilloscope to check the signal of wire W1 #6 on the processor board. It should be pos sible to observe a pulse train (approx. 2 kHz, 5Vp-p). If this signal is not present, the processor board has failed.
- 3) If the signal in 2) is problem-free, check the wire W1 #7 signal. If a pulse train (approx. 2 kHz, 2Vp-p) is not observed even when VR151 on the preset board is turned clockwise, check the VR151 connections on the preset board.
- 4) Check that the signal in 3) is problem-free and check the signal at connector CN7 pin 1 for the external speaker. If a pulse train (2 kHz, 5Vp-p) is not observed, the amplifier circuit (Q4, Q22, Q24) on the processor board has failed.
- 5) Use the oscilloscope to observe the signal of IC29 pin ?? on the processor board. A pulse train (5Vp-p, 2 kHz) should appear. If not, the processor board has failed.
- 6) Use an oscilloscope to observe the signal of cable W2 #2 for connecting the buzzer element. A signal (approx. 3Vp-p, 2 kHz) should be observed. If the signal is present, the element has failed; If it is not present, Q11 on the processor board has failed.

## Troubleshooting step 13: No change in key backlight brightness or no lighting.

#### Possible causes

- Open filament in lamps PL201-206
- Control panel Q201 failure
- Processor board TR5 failure
- Processor board IC27 failure
- Key switch failure

#### Checks

- When the backlight does not come on, connect the emitter of Q201 on the control board to GND.
   An open filament in a lamp is to blame if the lamps do not light.
- 2) Monitor pin 3 of connector CN6 on the processor board. A pulse train (approx. 100 Hz, 5Vp-p) should be observed while the PNL DIM key is kept pressed. If it is not observed, the control board has failed.

#### KX-G8300

3) Use an oscilloscope to monitor the waveform at IC27 pin 17 (OUT2).

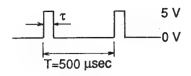


Fig. 68

Check that the duty cycle of the above signal changes each time the dimmer key is pressed. If it dose not change, it means that IC27 has failed.

4) Use an oscilloscope to observe the signal at pin 3 of connector CN5 on the processor board.

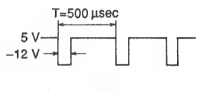


Fig. 69

Check that the duty cycle of the above signal changes each time the dimmer key is pressed. If it changes, it means that transistor Q201 on the control board has failed; if not, it means that Q5 on the processor board has failed.

Troubleshooting Step 14: No longitude, latitude display even when set to navigation mode.

#### **Possible Causes**

- o Improper operation of externally connected loran system
- o Improper connection of interface cable with loran system
- o Failure of photocoupler IC44 used for interface
- Microcomputer IC1 failure

#### Checks

- 1) Check that the loran system is functioning properly.
- Check that the proper connections have been made with connectors CN303 and CN3.
- 3) Use an oscilloscope to check the signal at IC1 pin 55. A 5Vp-p pulse train should be observed. If it is not observed, photocoupler IC44 has failed; if it is observed, IC1 on the processor board has failed.

## **TOOLS FOR SERVICING**

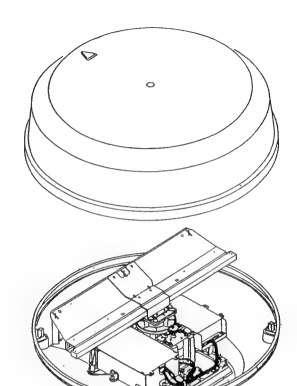
Special tools which are made of copper beryllium (non magnetic) for servicing the antenna unit (Model KX-G8300DM).







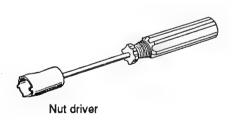
	Part No.	Part Name
A	PQZZ1G8300M	+Screwdriver for M3 screws
B	PQZZ2G8300M	+Screwdriver for M4 screws
0	PQZZ3G8300M	Electrician's pliers
<b>(D)</b>	PQZZ4G8300M	Adjustable crecent wrench



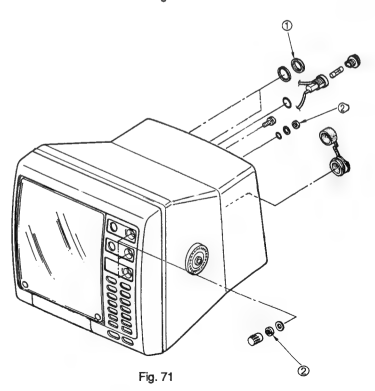
(Model KX-G8300DM)

Fig. 70

Special tool for easy remove of the nuts.



Nut	Part No. of Nut driver
①	PQZZ1G2220M
2	PQZZ2G2220M



# SERVICE EXTENSION CORD CONNECTING METHOD

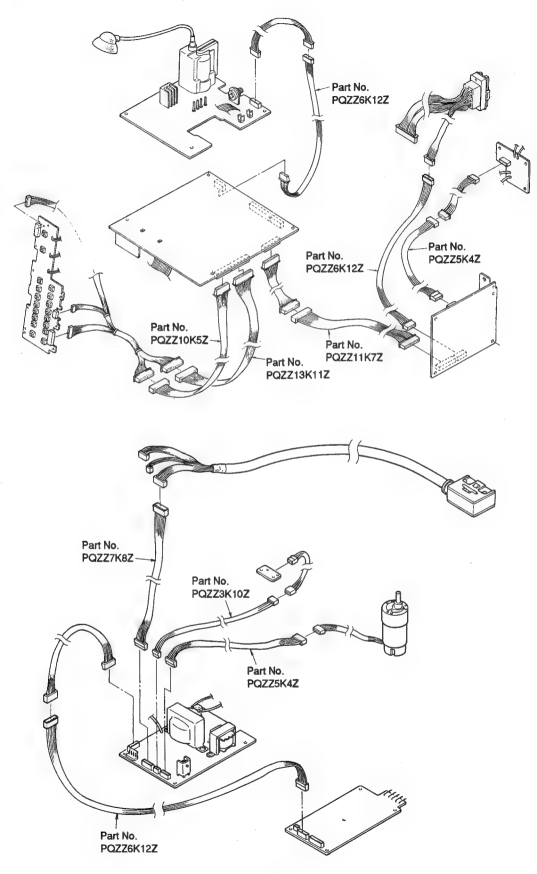
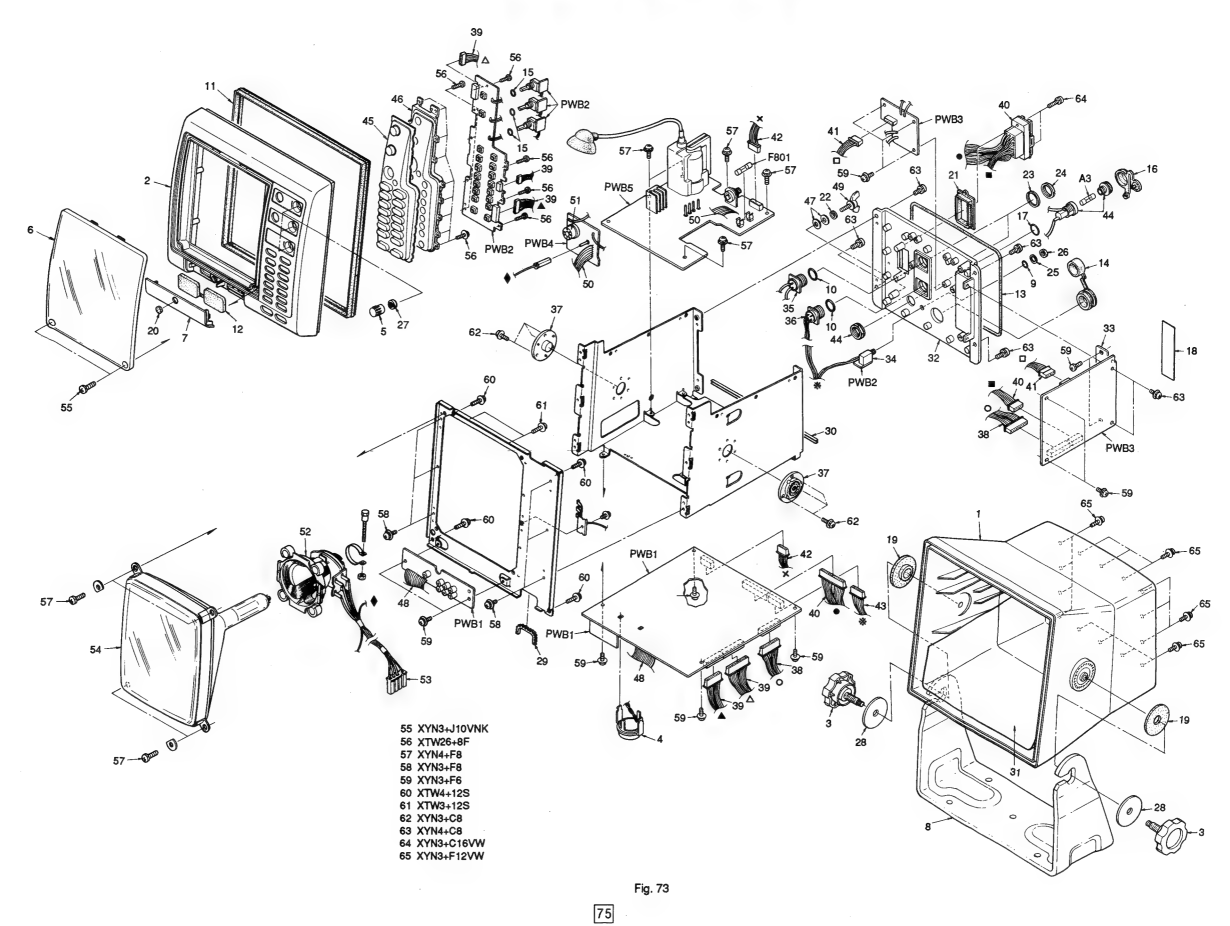


Fig. 72

KX-G8300

KX-G8300

# CABINET AND ELECTRICAL PARTS LOCATION (MODEL KX-G8300MO)



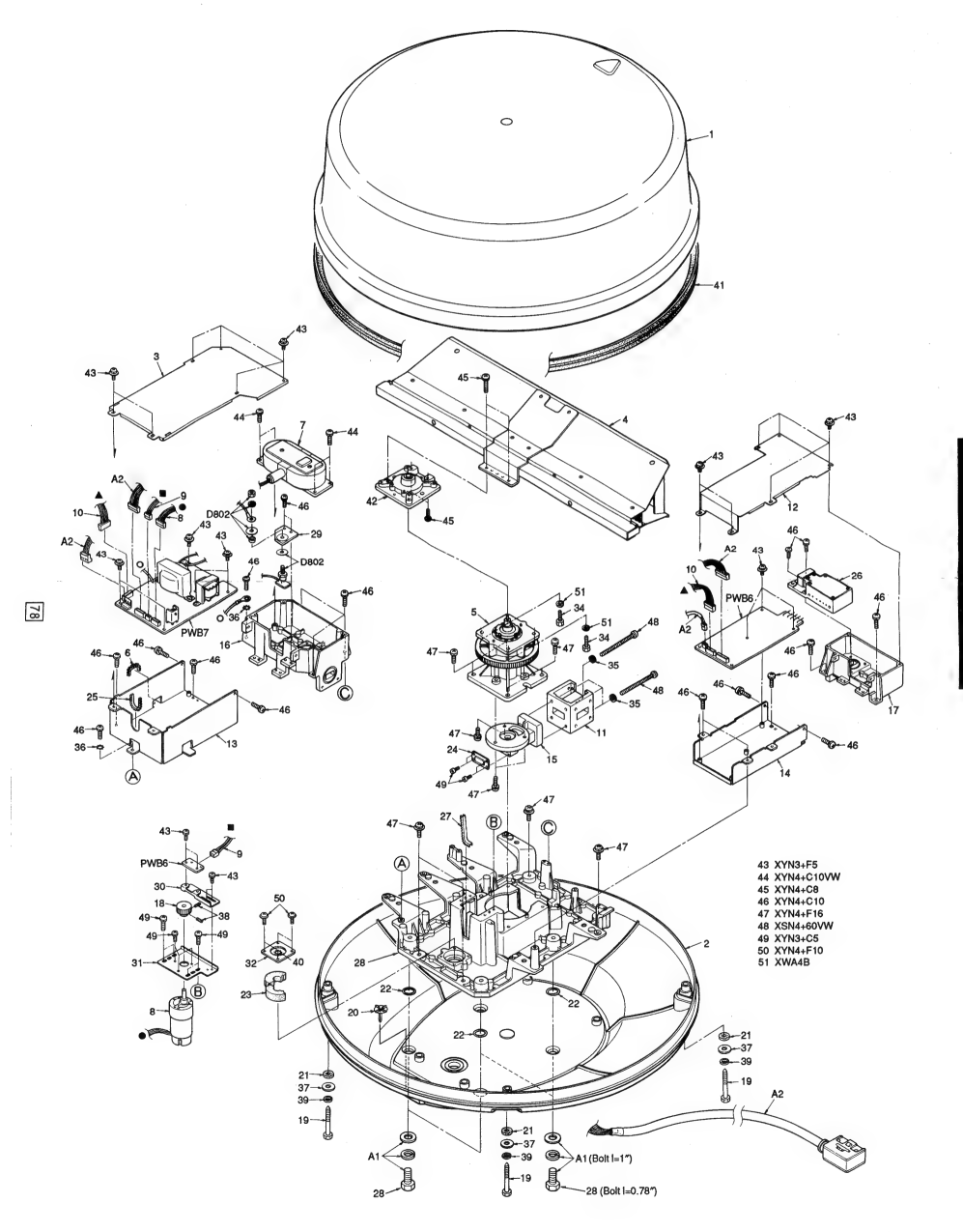


Fig. 74

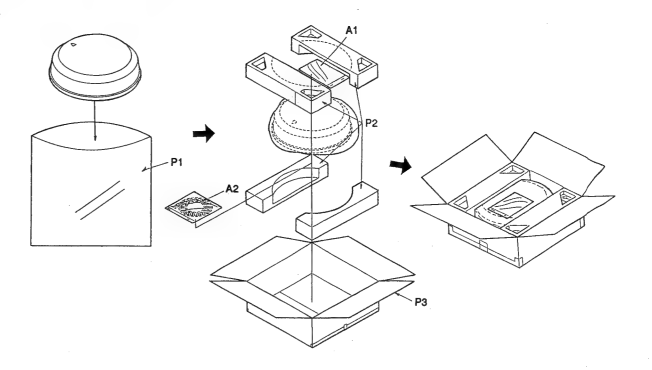
# HOW TO CHECK THE CRT DISPLAY FOR SERVICING

## Normal use Special service use \* See note below (EBL 1/2) CRT shows warm-up 3NM Panasonic Panasonic WARM UP TIME WARM UP TIME 02'30" 02'30" VER:\*.\*\* Warm-up time 2 min, and 30 sec. (FUNC FUNC ) (warm-up bypass)\* Stand by Condition 3NM CRT ADJUST MODE \* Do not active the time bypass with an antenna [VRM 1/2]: --STANDBY unit connected. [VRM SHIFT]: -Placing the unit in the transmit condition before [OFF CENTER]: ---the magnetron is warmed up fully will [FUNC]: KEY MENU damage it. FUNC Transmit Condition 3NM (EBL 1/2) (VRM 1/2) OFF CENTER

Fig. 75

## **ACCESSORIES AND PACKING MATERIALS**

#### Model KX-G8300DM



#### Model KX-G8300MO

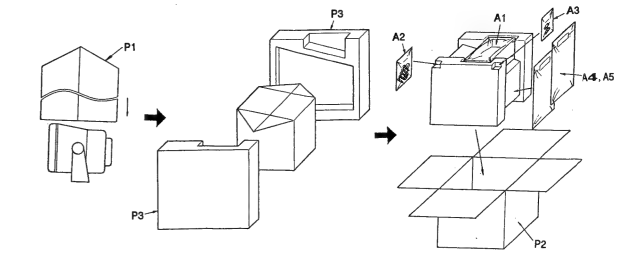


Fig. 76

	REPLAC	EMENT PA	RTS LIST		
			Model	KX-G8300M0	
Notes:					
Printed circuit b     production disc	oard assembly vontinuation of the	vith mark (NI ne complete	A) is no longer av set.	ailable after	
2. Important safety	y notice.				
Components ide	entified by the A	mark speci	al characteristics in	nportant for safety.	
when replacing	any of these con	nponents, us	e only manufactur	e's specified parts.	
3. The S mark ind	icates service st	andard parts	and may differ fro	m production	
parts.					
4. RESISTORS &	CAPACITORS				
Unless otherwis					
All resistors are	in ohms( $\Omega$ ) k=	000Ω,M=l00	ĎkΩ		
All capacitors ar	e in MICRO FAF	RADS( µF ) P	<del>-μμ</del> Ε		
*Type &Wattag					
Type					
ERC:Solid	ERX:Metal		Q4R:Carbon		
ERD:Carbon	ERG:Metal		· · · · · · · · · · · · · · · · · · ·		
PQRD:Carbon	ER0:Metal	ilm ERF:Cement Resistor			
Wattage					
10,16:1/8W	14,25:1/4W	12:1/	2W 1:1W	2:2W 3:3W	
*Type & Voltage	of Capacitor				
Туре					
ECFD:Semi-C	onductor		KD,ECBT,POCBC		
ECQS:Styrol			ECQE,ECQV,ECQG: Polyster		
PQCUV:Chip			ECEA,ECSZ : Electrolytic		
ECQMS:Mica		ECQP : P	ECQP : Polyproplylene		
Voltage					
ECQ Type	ECQG ECQV Type	ECSZ Typ	be	Others	
1H: 50V	05: 50V	0F:3.15V	OJ :6.3V	1V :35V	
2A:100V	1:100V	1A:10V	1A :10V	50,1H:50V	
2E:250V	2:200V	1V:35V	1C :16V	1J :63V	
2H:500V		0J:6.3V	1E,25:25V	2A :100V	

٦	Г	Ref.	Part No.	Part Name & Description
	1	No.		
ı	t	42	PQJS6M35Z	CONNECTOR, SP
		43	PQJS7K30Z	CONNECTOR, 7P
	١	44	PQJV3Z	HOLDER, FUSE
-	1	45	PQSE109Z	SWITCH, KEY
	Н	46	PQDH14Z	OPTIC CONDUCTIVE
	П	47	XWG4VW	WASHER
	П	48	PQJS14R35Z	CONNECTOR, 14P
	П	49	XVP4E12V	BOLT
1	H	50	PAJS3A825	CONNECTOR
	П	51	PAJS3B5010	CONNECTOR
	П	52	PALY30317D	PROPENSITY COIL
	П	53	PAXFJT0290702	4P COUPLER
	Н	54	7BTY39N	CATHODE RAY TUBE
	П			
	П			
	П		l	
	П		ACCESSOR	ES AND PACKING MATERIALS
_	П			
]	П	A1	PQYEG8300M0M	HOOD ASS'Y
_	П	A2	PQZMG8300M0M	BOLTASSY
	П	A3	XBA1C60NU100	FUSE
7	П	A4	PQQX9691Z	QUICK REFERENCE CARD
ı	Н	A5	PQQX6172Z	INSTRUCTION BOOK
1	П	P1	PQPH79Z	PROTECTION COVER
1	П	P2	PQPK1044Y	PACKING CASE
_	П	P3	PQPN9058Z	CUSHION
7	П			
╛	П		<u> </u>	
1	ı		SIGNAL I	PROCESSOR BOARD PARTS
ı		5000	TROUGHANANIANA	SIGNAL PROCESSOR P.C.BC
		PWB1	PQWP18300M0M	ASSY
				ASST
	Į	l		(ICs)
s	٦ ا	101	PQVIZAX011A	IC
3	ı	101	I GILLANDI IA	1.~

Ref. No.	Part No.	Part Name & Description	Pcs
	CABI	NET AND ELECTRICAL PARTS	
1	I PQYFG8300M0M	TREAR CABINET ASS'Y	1
2	PQYGG8300M0M	GRILLE ASSY	1
3	PQYTG8300M0M	KNOB BOLT ASSY	2
4	POWHG8300M0M	BUZZERASSY	1
5	POBN17Z	KNOB, RECIVER TUNING, A.C.SEA ETC.	3
6	PQGP88Z	PANEL	1
7	POKK52Z	COVER	1
8	PQKL30Z	BLACKET	1
9	PQHG727Z	PACKING	1
10	POHG729Z	PACKING	2
11	PQHG926Z	PACKING	1
12	PQHG928Z	PACKING	1
13	PQHG929Z	PACKING	1
14	PQHG931Z	PACKING	1
15	PQHG935Z	PACKING	3
16	PQHG936Z	PACKING	1
17	PQHG938Z	PACKING	1
18	PQHG939Z	RUBBER, TRANSISTOR	1
19	PQHG941Z	RUBBER, KNOB BOLT	2
20	PQHG954Z	RUBBER, CAP	1
21	PQHG961Z	PACKING	1
22	XWA4B	WASHER	1
23	PQHM108Y	WASHER	2
24	PQHM109Z	NUT	2
25	PQHM38Z	WASHER	1
26	PQHM61Z	NUT	1
27	RHE7030Z	NUT	3
28	PQHR9440Z	WASHER	2
29	PQHR9475Z	COVER	1
30	PQHR9476Z	COVER	1
31	PQMC190Z	SHEILD COVER	1
32	PQMY77Z	HEAT SINK	1
33	PQMY78Z	HEAT SINK	1
34	PQJJ1D4Y	JACK, EXTERNAL ALARM SPEAKER	1
35	PQJJ1J6Z	JACK, DC IN	1
36	PQJJJ7Z	JACK, LORAN RECEIVER	1
37	POZEG8300M0M	NUT ASSY	2
38	PQJS11M33Z	CONNECTOR, 11P	1
39	PQJS23S30Z	CONNECTOR, 23P	1
40	PQJS24R31Y	CONNECTOR, 24P	1
41	PQJS5M33Z	CONNECTOR, 5P	1

1	P2	PQPK1044Y	PACKING CASE	1 1
1	P3	PQPN9058Z	CUSHION	1
١				
١		CICAIAL	ROCESSOR BOARD PARTS	
I		SIGNAL	HOCESSON BOAND PARTS	-
١	PWB1	PQWP18300M0M	SIGNAL PROCESSOR P.C.BOARD	
١			ASSY (NLA)	
J	1	·		
_			(ICs)	
1	IC1	PQVIZAX011A	ic S	1 1
4	IC2	PQVISN7L14N PQVIHD7LS04P	IC IC	1
ı	1C3 1C4	PQVIPS520D	ic	1
4	IC5	PQVISN7L32N	ic	1
١	ice	POVIHD7L138P	ic	1 1
1	IC7	PQVIMB672191	ic	1
1	IC8	PQVIN74F04N	ic	1
1	IC9,19, 22, 47		ic	4
1	IC10	PQVIN74F32N	ic	1
1	IC11,24	POVIN74F161N	IC .	2
1	IC12	PQVI012CW446	IC	1
1	IC13-16	PQVIMC1414P	IC·	4
ı	IC18	PQVISN7L221N	IC .	1
١	IC20,41	PQVIN74F02N	IC	2
-1	IC21	PQVIN74F10N	Ю	1
ŀ	IC23	PQVICX5416PA	ic	1 1
١	IC25	PQVICX72020P PQVI672464SH	IC IC	1
-1	IC26 IC27	PQVIPD71054C	ic	1
1	IC28	PQVISN7L123N	ic	lil
١	IC29	PQVIHD7LS08P	ic	1 1
-1	IC30	POVISN7L245N	ic	
-	IC31	PQVI013GFA63	lic	1
-	IC32	PQVISN7L86N	lic .	1
ı	IC33,34	MN41464A12	IC .	2
- 1	IC35-38	MN47464L12	IC	4
١	IC39	PQVISN7L06N	IC .	1 1
1	IC40	PQVITC4066BP	IC .	1 1
1	IC42	PQVISN7L05N	IC .	
1	IC43	PQVIHD4046BP	ic	1 1
1	IC44	PQVITLP521	IC	
ŀ	IC46 IC151	PQWIG8300M0M PQVISN7L221N	IC ASSY	
	IC 151	POVISIV/LZZIN	\~	'
1	1		(TRANSISTOS)	
١	Q1,5,9,11,	2SA933	TRANSISTOR(SI)	8
1	14,16, 18, 20			ا ۱۰
	Q2-4,6-8,	2SC1740S	TRANSISTOR(SI)	16
1	10,12,13,	1	l	
	15,17,19,	}		
ı	21,22,25,171		TRANSISTORICIN	1
	Q23	2SD1858R	TRANSISTOR(SI) TRANSISTOR(SI)	1
_	Q24	2SB1322	Transiston(3)	
				82

D1-7 11-13,15 D8				No.			L
11-13,15 D8		(DIODES)		R45	ERDS2TJ223	22K	Г
D8	1SS131	DIODE(SI)	11	R46	ERDS2TJ103	10K	1
	144 40C0	DIODECE	. 1	R47 R50	ERDS2TJ820 ERDS2TJ562	82 5.6K	
D9 I	MA4068 MA4130	DIODE(SI) DIODE(SI)	1	R51	ERDS2TJ683	68K	
D10.14	MA4051	DIODE(SI)	2	R52	ERDS2TJ153	15K	
D18	MA4130	DIODE(SI)	1	R53	ERDS2TJ182	1.8K	
D19	EZCDB4D220M	DIODE(SI)	1	R54	ERDS2TJ331	330	į .
				R55	ERDS2TJ273	27K	1
			- 1	R56	ERDS2TJ471	470	
	1	(CRYSTALS)		R57 R58	ERDS2TJ471 ERDS2TJ104	470 100K	1
X1	PQVBA12.2T1	CRYSTAL	1	R59	ERDS2TJ561	560	
X2	PQVCK210525N	CRYSTAL	1	R60	ERDS2TJ103	10K	1
X4	PQVCK16625N4	CRYSTAL	1	R61	ERDS2TJ103	10K	1
X171	POVCK6216N3Z	CRYSTAL	1	R62	ERDS2TJ103	10K	1
				R63	ERDS2TJ333	33K	1
		(0010)		R64	ERDS2TJ333	33K	
	PQLQZK561K	(COILS)		R65 R66	ERDS2TJ471 ERDS2TJ822	470 8.2K	
L1 L171	PQLQZK561K PQLQZM2R7M	COL	1 1	R67	ERDS2TJ223	22K	
[ .,,	I GEGENETITIVI	1002		R68	ERDS2TJ103	10K	1
				R69	ERDS2TJ152	1.5K	
		(VARIABLE RESISTORS)		R70	ERDS2TJ152	1.5K	
VR1	EVNDXAA03B52	VARIABLE RESISTOR, 500Ω (B)	1	R71	ERDS2TJ331	330	1
VR2	EVNDXAA03B53	VARIABLE RESISTOR, 5kΩ (B)	1	R72	ERDS2TJ330	33	
	EVM38GA00B53	VARIABLE RESISTOR, 5kΩ (B)	4	R73	ERDS2TJ330	33	1
,155,156	DONIDO A CODE 434	VADIADI E DEGISTORI EGIO (B)	1	R74 R75	ERDS2TJ102 ERDS2TJ332	1K 3.3K	1
VR152 VR153	PQNB3A00B54M EVN38CA00B14	VARIABLE RESISTOR, 50kΩ (B) VARIABLE RESISTOR, 10kΩ (B)	1	R77	ERDS2TJ470	47	ı
VR157	EVN38CA00B14	VARIABLE RESISTOR, 10kΩ (B)	1 1	R78	ERDS2TJ272	2.7K	ı
111107	EVILOUGHUUDU	774 18 (B) 712 (B) 10 11, 10 (B)		R79	ERDS2TJ103	10K	l
				R80	ERDS2TJ272	2.7K	
				R81	ERDS2TJ822	8.2K	ŀ
1		(RESISTORS)		R82	ERDS2TJ822	8.2K	
R1	ERDS2TJ103	10K	1	R83	ERDS2TJ822	8.2K	1
R2 R3	ERDS2TJ103	10K 10K	1	R84 R85	ERDS2TJ472 ERDS2TJ472	4.7K 4.7K	!
R4	ERDS2TJ103 ERDS2TJ103	10K 10K	1	R86	ERDS2TJ124	120K	l
R5	ERDS2TJ103	10K	1	R87	ERDS2TJ221	220	
R6	ERDS2TJ103	10K	1	R88	ERDS2TJ221	220	
R7	ERDS2TJ103	10K	1 1	R89	ERDS2TJ471	470	
R8	ERDS2TJ103	10K	1	R90	ERDS2TJ471	470	
R9	ERDS2TJ103	10K	1	R91	ERDS2TJ471	470	
R10	ERDS2TJ103	10K	1 1	R92 R93	ERDS2TJ471 ERDS2TJ561	470 560	
R11 R12	ERDS2TJ103 ERDS2TJ103	10K 10K	1	R94	ERDS2TJ221	220	
R13	ERDS2TJ332	3.3K	li	R95	ERDS2TJ221	220	
R14	ERDS2TJ332	3.3K	1	R96	ERDS2TJ561	560	
R15	ERDS2TJ332	3.3K	1	R97	ERDS2TJ221	220	
R16	ERDS2TJ332	3.3K	1	R98	ERDS2TJ471	470	ĺ
R17	ERDS2TJ103	10K	1	R99	ERDS2TJ221	220	
R18 R19	ERDS2TJ332 ERDS2TJ223	3.3K 22K	1	R100 R101	ERDS2TJ561 ERDS2TJ221	560 220	
R20	ERDS2TJ222	22K 22K	1 1	R102	ERDS2TJ820	82	
R21	ERDS2TJ221	220	1 1	R103	ERDS2TJ103	10K	ĺ
R22	ERDS2TJ221	220	1	R104	ERDS2TJ272	2.7K	İ
R23	ERDS2TJ222	2.2K	1	R105	ERDS2TJ273	27K	ĺ
R24	ERDS2TJ121	120	1	R106	ERDS2TJ102	1K	
R25	ERDS2TJ181	180	1	R107	ERDS2TJ472	4.7K	
R26 R27	ERDS2TJ271 ERDS2TJ391	270 390	1	R108 R109	ERDS2TJ102 ERDS2TJ562	1K 5.6K	
R28	ERDS2TJ561	560		R110	ERDS2TJ563	56K	
R29	ERDS2TJ821	820	1	R111	ERDS2TJ104	100K	
R30	ERDS2TJ123	12K	1	R112	ERDS2TJ103	10K	
R31	ERDS2TJ102	1K	1	R113	ERDS2TJ181	180	
R32	ERDS2TJ102	1K	1	R115	ERDS2TJ472	4.7K	
R33	ERDS2TJ102	1K	1 1	R117	EXBP86103K	10K 10K	
R34	ERDS2TJ102	1K	1	R118	ERDS2TJ103 ERDS2TJ682	6.8K	
R35 R36	ERDS2TJ102 ERDS2TJ102	1K 1K	1	R119 R120	EXBP84103K	10K	
R37	ERDS2TJ102	1K		R122	ERDS2TJ222	2.2K	
R38	ERDS2TJ102	10K		R123	ERDS2TJ222	2.2K	
R39	ERDS2TJ103	10K	1	R128	PQ4R10XJ103	10K	
R40	PQ4R18XJ223	22K	i	R129	PQ4R10XJ103	10K	
R41	ERDS2TJ222	2 <i>2</i> K	1	R130	ERDS2TJ272	2.7K	
	ERDS2TJ103	10K	1 1	R131	PQ4R10XJ472	4.7K	
R42 R43	ERDS2TJ103	10K	i	R132	PQ4R10XJ820	82	

Ref.	Part No.	Part Name & Description	Pcs	Ref.	Part No.	Part Name & Description	Pcs
R134	PQ4R10XJ102	1K	1	C64	PQCUV1E104ZF	0.1	1
R135	PQ4R10XJ102	1K	1 1	C65	PQCUV1E104ZF	0.1	1
R136	PQ4R10XJ471	470	1 1	C66	POCUV1E104ZF	0.1	1
R138	ERDS2TJ102	1K	1 1	067	PQCUV1E104ZF	0.1	li
			1 1				
R151	ERDS2TJ822	8.2K	1 1	C68	PQCUV1E104ZF	0.1	1 1
R152	ERDS2TJ123	12K	1 1	C69	PQCUV1E104ZF	0.1	1
R153	ER016CKF1002T	10K	1 1	C70	PQCUV1E104ZF	0.1	1
R154	ERDS2TJ332	3.3K	1 1	C71	PQCUV1E104ZF	0.1	1
R155	ERDS2TJ822	8.2K		C72	PQCUV1E104ZF	0.1	1
			1 1			•	
R156	ERDS2TJ562	5.6K	1 1	C73	PQCUV1E104ZF	0.1	1
R157	ERDS2TJ102	1K	1 1	C74	PQCUV1E104ZF	0.1	1
R171	ERDS2TJ224	220K	1 1	C75	PQCUV1E104ZF	0.1	1
R172	ERDS2TJ101	100	1 1	C76	PQCUV1E104ZF	0.1	1 1
1	1		1 1				
R173	ERDS2TJ562	5.6K	1 1	C77	POCUV1E104ZF	0.1	1
R174	ERDS2TJ152	1.5K	1 1	C78	PQCUV1E104ZF	0.1	1
	ı		1 1	C79	PQCUV1E104ZF	0.1	1
1	1	1	1 1	C80	PQCUV1E104ZF	0.1	1 1
1	1		1 1				
1			1 1	C81	POCUV1E104ZF	0.1	1
1		(CAPACITORS)	1	C82	PQCUV1E104ZF	0.1	1
C1	PQCBC1H330JL	33P	1 1	C83	PQCUV1E104ZF	0.1	1
C2	PQCBC1H330JL	33P	1 1	C84	PQCUV1E104ZF	0.1	1
C3	PQCUV1E104ZF				POCUV1E104ZF		1
		0.1		C85		0.1	1
C4	ECEA1CGA100	10	1 1	C86	PQCUV1E104ZF	0.1	1
C5	PQCBC1C103MY	0.01	1 1	C87	PQCUV1E104ZF	0.1	1
C6	PQCBC1H820KB	82P	1 1	C88	PQCUV1E104ZF	0.1	1
C7	PQCBC1H820KB	82P	1 1	C89	PQCUV1E104ZF	0.1	1
			1 ' 1			1	1
C8	PQCUV1E104ZF	0.1	1 1	C90	PQCUV1E104ZF	0.1	1 1
C9	PQCUV1E104ZF	0.1	1 1 1	C91	PQCUV1E104ZF	0.1	1
C10	ECEA1CGA100	110	1 1	C92	PQCUV1E104ZF	0.1	1
C11	PQCUVIE104ZF	0.1	I i I	C93	PQCUV1E104ZF	0.1	1 1
C12			1 1			I .	1
	ECQM1H152JV	0.0015	1	C94	PQCUV1E104ZF	0.1	1
C13	ECQM1H152JV	0.0015	1 1	C95	PQCUV1E104ZF	0.1	1
C14	PQCBC1H121KB	120P	1 1 1	C96	PQCUV1E104ZF	0.1	1 1
C15	PQCBC1H121KB	120P	1 1	C97	PQCUV1E104ZF	0.1	1 1
C16	PQCUV1E104ZF	0.1	1 1	C98	PQCUV1E104ZF	0.1	1
4		l .	1 1 1			1	1 1
C17	ECEA1CG470S	47	1 1	C99	PQCUV1E104ZF	0.1	1
C18	ECEA1CGA100	10	1 1	C100	PQCUV1H102J	0.001	1
C19	PQCBC1H331KB	330P	1 1	C101	ECFD1C104KD	0.1	1 1
C20	ECEA1CGA100	10		C102	ECFD1C104KD	0.1	1 1
1			1 1			I .	
C21	PQCBC1H680JL	68P	1 1	C103	ECFD1C104KD	0.1	1
C22	ECEA1CGA100	10	1 1	C104	ECEA1CG470S	47	1
C23	ECEA1CGA100	10	1 1	C105	PQCBC1H561KB	560P	1 1
C24	ECEA1CGA100	10	I i I	C151	PQCUVIH102J	0.001	1
C25			1 1			i .	1
	PQCUV1E104ZF	0.1	1 1	C152	PQCBC1C103MY	0.01	1
C26	PQCBC1H331KB	330P	1 1	C153	PQCUVIE104ZF	0.1	1
C27	ECEA1CGA100	10	1 1	C154	ECEA1CKS100	10	1 1
C28	ECEA1CG221	220	1 1	C155	PQCBC1H101KB	100P	1 1
C29	ECEA1CGA101	100	lil	C156	ECQVIH394JZ	0,39	1 1
C30			1 1			l .	
	ECEA1CGA100	10	1 1	C157	PQCBC1H101KB	100P	1
C31	PQCUV1E104ZF	0.1	1 1 1	C172	PQCBC1H390JL	39P	1 1
C32	ECEA1CGA101	100	I 1 I	C173	PQCBC1H3R3KC	3.3P	1 1
C33	PQCBC1H102KB	0.001	l i l	C174	PQCBC1H390JL	39P	Ιi
C34							1
	PQCBC1H102KB	0.001	1 1	C175	PQCUVIE104ZF	0.1	1
C35	ECEA1HGA3R3	3.3	1 1		1		
C36	ECEA1HGA3R3	33	1 1			(CONNECTORS)	
C37	PQCUV1E104ZF	0.1	1 1	CN1	PQJP11D70Z	CONNECTOR, 11P	l 1
C38	ECEA1CGA100	10	1 1	CN2	PQJP15D70Z		1
C39						CONNECTOR, 15P	
	PQCUV1E104ZF	0.1	1 1 1	CN3	POJP7D70Z	CONNECTOR, 7P	1
C40	ECEA1CGA101	100	1 1	CN4	PQJP6D70Z	CONNECTOR, 6P	1
C41	ECEA1CGA101	100	1 1 1	CN5	PQJP10D70Z	CONNECTOR, 10P	1
C42	ECEA1CGA101	100	1 1	CN6	PQJP13D70Z	CONNECTOR, 13P	1
C43	I WALL TO I WANT OIL	100	1 1		I GOLIODIOS	· ·	. '
		100	1 4 1		DO 104 4030°		
C44	ECEA1CGA101	100	1	CN7	PQJP14D70Z	CONNECTOR, 14P	1
		100	1 1		PQJP14D70Z PQJP3G73Z	CONNECTOR, 14P	1 2
C45	ECEA1CGA101	1 1 1					
	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF	100	1 1				
C46	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF PQCUV1H223KB	100 0.1 0.022	1 1 1		PQJP3G73Z	CONNECTOR, 3P	
C46 C50	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF PQCUV1H223KB PQCUV1E104ZF	100 0.1 0.022 0.1	1 1 1 1 1		PQJP3G73Z		
C46 C50 C51	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF PQCUV1H223KB PQCUV1E104ZF PQCUV1E104ZF	100 0.1 0.022 0.1 0.1	1 1 1	CN171,172	PQJP3G73Z OF	CONNECTOR, 3P	
C46 C50	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF PQCUV1H223KB PQCUV1E104ZF	100 0.1 0.022 0.1	1 1 1 1 1		PQJP3G73Z	CONNECTOR, 3P ERATION BOARD PARTS	2
C46 C50 C51	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF PQCUV1H223KB PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1	CN171,172	PQJP3G73Z OF	CONNECTOR, 3P	2
C46 C50 C51 C52 C53	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1 1 1	CN171,172	PQJP3G73Z OF	CONNECTOR, 3P  ERATION BOARD PARTS  OPERATION P.C.BOARD ASSY (NLA)	2
C46 C50 C51 C52 C53 C54	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1 1 1 1 1	CN171,172	PQJP3G73Z  OF	CONNECTOR, 3P  ERATION BOARD PARTS  OPERATION P.C.BOARD ASSY (NLA)  (PHOTO ELECTRIC TRANSDUCER)	2
C46 C50 C51 C52 C53 C54 C55	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1 1 1	CN171,172	PQJP3G73Z OF	CONNECTOR, 3P  ERATION BOARD PARTS  OPERATION P.C.BOARD ASSY (NLA)	2
C46 C50 C51 C52 C53 C54	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1 1 1 1 1	CN171,172	PQJP3G73Z  OF	CONNECTOR, 3P  ERATION BOARD PARTS  OPERATION P.C.BOARD ASSY (NLA)  (PHOTO ELECTRIC TRANSDUCER)	2
C46 C50 C51 C52 C53 C54 C55 C56	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CN171,172	PQJP3G73Z  OF	CONNECTOR, 3P  ERATION BOARD PARTS  OPERATION P.C.BOARD ASSY (NLA)  (PHOTO ELECTRIC TRANSDUCER)	2
C46 C50 C51 C52 C53 C54 C55 C56 C57	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1 0.1 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CN171,172	PQJP3G73Z  OF	CONNECTOR, 3P  ERATION BOARD PARTS  OPERATION P.C.BOARD ASS'Y (NLA)  (PHOTO ELECTRIC TRANSDUCER)  PHOTO ELECTRIC TRANSDUCER	2
C46 C50 C51 C52 C53 C54 C55 C56 C57 C58	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PWB2	PQJP3G73Z  OF	CONNECTOR, 3P  ERATION BOARD PARTS  OPERATION P.C.BOARD ASSY (NLA)  (PHOTO ELECTRIC TRANSDUCER)	1
C46 C50 C51 C52 C53 C54 C55 C56 C57	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1 0.1 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CN171,172	PQJP3G73Z  OF	CONNECTOR, 3P  ERATION BOARD PARTS  OPERATION P.C.BOARD ASS'Y (NLA)  (PHOTO ELECTRIC TRANSDUCER)  PHOTO ELECTRIC TRANSDUCER	2
C46 C50 C51 C52 C53 C54 C55 C56 C57 C58	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PWB2	PQJP3G73Z  OP  PQWP28300M0M  PQVITLP521	CONNECTOR, 3P  ERATION BOARD PARTS  OPERATION P.C.BOARD ASSY (NLA)  (PHOTO ELECTRIC TRANSDUCER)  PHOTO ELECTRIC TRANSDUCER  (TRANSISTOR)	1
C46 C50 C51 C52 C53 C54 C55 C56 C57 C58 C59 C60	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PWB2	PQJP3G73Z  OP  PQWP28300M0M  PQVITLP521	CONNECTOR, 3P  ERATION BOARD PARTS  OPERATION P.C.BOARD ASSY (NLA)  (PHOTO ELECTRIC TRANSDUCER)  PHOTO ELECTRIC TRANSDUCER  (TRANSISTOR)	1
C46 C50 C51 C52 C53 C54 C55 C56 C57 C58 C58 C59 C60 C60	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PWB2	PQJP3G73Z  OP  PQWP28300M0M  PQVITLP521	CONNECTOR, 3P  ERATION BOARD PARTS  OPERATION P.C.BOARD ASSY (NLA)  (PHOTO ELECTRIC TRANSDUCER)  PHOTO ELECTRIC TRANSDUCER  (TRANSISTOR)  TRANSISTOR(SI)	1
C46 C50 C51 C52 C53 C54 C55 C56 C57 C58 C59 C60	ECEA1CGA101 ECEA1CGA101 PQCUV1E104ZF	100 0.1 0.022 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PWB2	PQJP3G73Z  OP  PQWP28300M0M  PQVITLP521	CONNECTOR, 3P  ERATION BOARD PARTS  OPERATION P.C.BOARD ASSY (NLA)  (PHOTO ELECTRIC TRANSDUCER)  PHOTO ELECTRIC TRANSDUCER  (TRANSISTOR)	1

Ref.	Part No.	Part Name & Description	Pcs	Ref. No.	Part No.	Part Name & Description	Pcs
		(SWITCH)		R307	ERDS2TJ821	820	1
S201~218	EVQ12405K	SWITCH	18	R308	ERDS2TJ152	1.5K	1
				R309	ERDS2TJ181	180	1
		(VARIABLE RESISTOR)	1	R310	ERG2SJ220	22	1
VR201~203	POVUAE07B53	VARIABLE RESISTOR	3	R311	ERG2SJ220	22	1
VIII LOG	1 410/20/200	7,110		R312	ERDS2TJ124	120K	1
		(PILOT LAMP)		R313	ERDS2TJ103	10K	1
DI 004 DOC	DO 41 400000	1 `	6	R314	ERDS2TJ822	82K	1
PL201~206	PQAM02S25	PILOT LAMP	١٥			5.6K	4
				R315	ERDS2TJ562	1	1
		(RESISTORS)		R316	ERDS2TJ562	5.6K	
R201	ERDS2TJ102	1K	1	R317	ERDS2TJ562	5.6K	1
R202	ERDS2TJ472	4.7K	1	R318	ERDS2TJ223	22K	1 ]
R203	ERDS2TJ472	4.7K	1 1	R319	ERDS2TJ103	10K	1
R204	ERDS2TJ103	10K	1 1	R320	ERDS2TJ103	10K	1
R205	ERDS2TJ391	390		R321	ERDS2TJ821	820	1
N203	ENDOZIOOSI	030	'	R322	ERDS2TJ271	270	1
		LOADA OTTODO	1 1	R323	ERDS2TJ471	470	- 1
		(CAPACITORS)	1 1				
C201	ECEA1CKS100	10	1 1	R324	ERDS2TJ562	5.6K	' '
C202	ECEA1CKS100	10	1 1	R325	ERDS2TJ562	5.6K	1
			i I	R326	ERDS2TJ472	4.7K	1 1
				R327	ERDS2TJ123	12K	1
		(CONNECTORS)		R328	ERDS2TJ123	12K	. 1 1
CN205	PQJP10G69Z	CONNECTOR, 10P	1 1	R329	ERDS2TJ223	22K	. 1 l
CN205	PQJP8G69Z	CONNECTOR, 8P		R330	ERDS2TJ562	5.6K	1
				R331	ERDS2TJ470	47	
CN207	PQJP5G69Z	CONNECTOR, 5P	'				;
				R332	ERDS2TJ273	27K	1
				R333	ERDS2TJ100	10	
	POWER	SUPPLY BOARD PARTS		R334	ERDS2TJ100	10	1 1
				R335	ERDS2TJ103	10K	1
PWB3	I POWP38300M0M	POWER SUPPLY P.C.BOARDASS'Y		R336	ERDS2TJ103	10K	1
		(NLA)	1 1	R337	ERDS2TJ102	11K	1 1
		(1.54)		R338	ERDS2TJ223	22K	1 1
	<u> </u>	(10-)	1 /	R339	ERDS2TJ821	820	1 1
		(ICs)				1	
IC301	PQVITA76494P	ic .	1 1 1	R340	ERDS2TJ223	22K	
IC306	PQVITC4093BP	lic .	1	R341	ERDS2TJ221	220	1 1
			1	1			!
		(PHOTO ELECTRIC TRANSDUCER)		1 1	1	!	
IC302~305	PQVITLP521	(PHOTO ELECTRIC TRANSDUCER)	5			(CAPACITORS)	
.0002 000	T GTTTE OLI	(		C301	ECQV1H105JZ	1	1
	1	(TDANICISTORS)	1 '	C302	ECQV1H105JZ	1	1
		(TRANSISTORS)				1	li
Q301, 302	2SK740	TRANSISTOR(SI)	4	C303	ECQV1H105JZ	1.	
,310,311	1	i	1	C305	ECEA1HFS471	470	
Q303, 308	2SA933	TRANSISTOR(SI)	3	C306	ECEA1HFS471	470	1 1
,309			1	C307	ECEA1CGA101	100	1 1
Q304	2SD2061	TRANSISTOR(SI)	1	C308	ECEA1CGA101	100	1
Q305, 307	2SC1740S	TRANSISTOR(SI)	3	C309	ECEA1CGA100	10	1
.312	2001.400	11.0210.010.1(0.)		C310	ECEA1CG221	220	1 1
l '	00044055	TO A MOIOTOD/ON		C311	ECEA1CFS471	470	1
Q306	2SB1185E	TRANSISTOR(SI)	1	1 1			1
				C312	ECEA1CFS471	470	
		(DIODES)	l .	C313	ECEA1CFS471	470	1
D301	PQVDS3V10LF	DIODE(SI)	1	C314	ECQP1472JZ	0.0047	1
D302, 303	PQVDS2LA20	DIODE(SI)	2	C315	ECQP1472JZ	0.0047	1
D304	PQVDD10LCA20	DIODE(SI)	1	C316	ECQM1H394JV	0.39	] 1
D305	PQVDD8LCA20R	DIODE(SI)		C317	ECQV1H105JZ	1	1 1
D306	MA4062	DIODE(SI)	1 1	C318	ECQM1H102JV	0.001	1
			1	C319	ECFD1C104KD	0.1	1
D307	MA4100	DIODE(SI)	1 1			1 N - 1 1	1 1
D308~311	1SS131	DIODE(SI)	6	C320	ECEA1CGA100	10	li
,313, 314				C321	ECEA1HGA010	11	1 '
D312	ERZC14DK560	VARISTOR	1	C323	PQCBC1C103MY	0.01	1 1
D315	MA4082	DIODE(SI)	1	C324	PQCBC1H102KB	0.001	1
			1				1
		(COILS AND TRANSFERMERS)	1	11			i .
L301	POLE100	COIL	1			(CONNECTORS)	1
				CN301	POJP11D70Z	CONNECTOR, 11P	1 1
L302	PQLQXC410K	COIL	1 1			CONNECTOR 6P	1 1
L303	PQLE99	COIL	1	CN302	PQJP6D107Z		2
L304	PQLE98	COIL	1	CN303, 305	PQJP5D70Z	CONNECTOR, 5P	۱ - ۱
T301	ETS29K283B	TRANSFORMER	1				
			1				<u> </u>
		(VARIABLE RESISTORS)			CR	T CONTROL BOARD PARTS	
VR301	EVN32CA00B53	VARIABLE RESISTOR 5KΩ (B)	1	11			
VR302	EVN32CA00B53	VARIABLE RESISTOR 500Ω (B)	1	PWB4	PANP31431Z	CRT CONTROL P.C.BOARD ASSY	
VR302				1 1	7,731,01,7012	(NL)	1
v ⊓303	EVN32CA00B54	VARIABLE RESISTOR 50kΩ (B)	1 '	11		· ·	I
				1		(TRANSISTORS)	1
		(RESISTORS)		Q351	2SC3063	TRANSISTOR(SI)	1 1
R301	ERDS2TJ100	10	1 1	Q352	2SA1179	TRANSISTOR(SI)	1 '
R302	ERDS2TJ100	10	1				1
		4.7K	1				1
1P.304			4	1.1		L =	1
P.304 P.305	ERDS2TJ472		1	11	1	(DIODE)	1
P.304 R305 R306	ERDS2TJ103 ERDS2TJ221	10K 220	1 1	D351	MA150	(DIODE) DIODE(SI)	1

Ref. No.	Part No.	Part Name & Description	Pcs	Ref. No.	Part No.	Part Name & Description	Pcs
	TI 7-001/00/ D	(COILS)		2404	ED IOOEV IOTO	(RESISTORS)	_
L353	TLT082K991R	COIL	1	R401	ERJ8GEYJ272	2.7K	1
L354	TSK1008-1	COIL	1	R403	ERJ8GEYJ122	1.2K	1
1				R406	ERJ8GEYJ123	12K	1 1
		(SWITCHS)		R407	ERQ12HJ120	12	1
S352	PAAG10002	SWITCH	1	R408	ERJ8GEYJ103	10K	1
S353	PAAG10005	SWITCH	1 1	R409	ERJ8GEYJ333	33K	1
				R411	ERJ8GEYJ332	3.3K	1
		(VARIABLR RESISTOR)		R412	ERJ8GEYJ272	2.7K	1
R351	EVMK3GA00B52	VARIABLR RESISTOR, 500Ω (B)	1	R414	ERJ8GEYJ1R5	1.5	1
				R415	ERJ8GEYJ1R0	1	1
		(RESISTORS)	1	R417	ERD25FJ221	220	1
R361	ERC14GK105	1M	1	R419	ERJ8GEYJ222	2.2K	1
R362	ERG2ANJ472	4.7K	1 1	R421	ERJ8GEYJ391	390	1
R363	ERC14GK681	680	1	R422	ERJ8GEYJ103	10K	1
R365	ERC14GK103	10K	1 1	R423	ERJ8GEYJ103	10K	1
R366	ERC14GK184	180K	1 1	R424	ERJ8GEYJ562	5.6K	1
R367	ERJ8GEYJ470	47	1	R425	ERJ8GEYJ103	10K	1
R368	ERJ8GEYJ681	680	1	R501	ERJ8GEYJ820	82	1
R369	ERJ8GEYJ391	390	1 1	R502	ERJ8GEYJ561	560	1
				R503	ERJ8GEYJ562	5.6K	1
		(CAPACITORS)		R505	ERDS1TJ271	270	1
C351	ECUV1H101JCM	100P	1 1	R507	ERJ8GEYJ562	5.6K	1
C353	ECKD2H102KB5	0.001	1	R508	ERJ8GEYJ102	1K	1
C359	ECEA1CGE101	100	1	R509	ERJ8GEYJ153	15K	1
0000	COLMICALION	1.00	'	R511	ERJ8GEYJ682	6.8K	1 1
				R514	ERQ1CJP100S	10	1
		(FUSE)		R520	ERQ12AJ561	560	lil
F801	XBA1C20NU100	FUSE	1 1	R521	ERQ12HJ272	2.7K	
1001	ABA 1020NO 100	r03E	'	R522	ERJ8GEYJ273	27K	1
						33K	
	COT DIG	NAV BOARD BARTO		R527	ERDS1TJ333		
	CRIDIS	PLAY BOARD PARTS		R537	ERG1SJU223V	22K	1 . 1
50155				R545	ERJ8GEYJ271	270	1 1
PWB5	PANP30935Z	CRT DISPLAY P.C.BOARD ASS'Y		R546	ERDS1TJ102	1K	1 1
		(NLA)	1	R547	ERJ8GEYJ152	1.5K	1 1
				R552	ERDS1TJ154	150K	1 1
		(IC)	ľ	R554	ERJ8GEYJ470	47	1 1
IC501	TVSUPC1379C	IC	1	R555	ERJ8GEYJ102	1K	1 1
Q401 Q402 Q501 Q502 Q503, 506 Q505 D504 Q505 D504 D508 D514 D515 D512 D509 R405 R410 R410 R413 R510 R512 R531	2SC2812 2SC2812 CRQA0190702 2SC1384-R 2SA1179 2SC2812 2SC1384-R TVSDSF10TCBT HZ11BITD TVSRG2 TVSD1NK20-TP TVSRD13ET1B3 TVSDSF10TCBT TVSRU1CLFB1 RL4ZLF-MI EVND1AA00B14 EVND1AA00B53 EVN49CA00B53 EVN49CA00B53 EVN49CA00B53 EVN49CA00B53	(TRANSISTORS) TRANSISTOR(SI) TRANSISTOR(SI) TRANSISTOR(SI) TRANSISTOR(SI) TRANSISTOR(SI) TRANSISTOR(SI) TRANSISTOR(SI) TRANSISTOR(SI)  (DIODES) DIODE(SI) VARIABLE RESISTOR, 10KΩ (B) VARIABLE RESISTOR, 50Ω (B) VARIABLE RESISTOR, 50Ω (B) VARIABLE RESISTOR, 10KΩ (B) VARIABLE RESISTOR, 5KΩ (B) VARIABLE RESISTOR, 5KΩ (B) VARIABLE RESISTOR, 2MΩ (B)  (COILS AND TRANSFORMERS) COIL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C404 C405 C406 C407 C408 C409 C410 C411 C412 C413 C504 C505 C506 C508 C509 C511 C518 C519 C520 C529 C530 C531 C532 C540 C806	ECEA1HGE2R2 ECHS1H474JZ ECEA1CGE102B ECEA1CGE470B ECEA1CGE102B ECEA1CGE101B ECEA1CGE101B ECHS1H104JZ ECUV1H103ZFM ECHS1H474JZ ECEA1HGE330B ECHS1472JZ3 ECEA1AGE330B ECHS1H682JZ3 ECQF6183JZH ECQE1185KN ECEA2AGE470E ECEA1HFE331 ECQE10473MV ECUV1E104ZFM ECHS1H104JZ ECUV1H153KBM ECEA1HGE2R2B ECKC3A331KB ECEA1CGE222E	(CAPACITORS) 2.2 0.47 1000 47 3.3 0.0001 100 0.1 0.01 470P 1 0.0047 33 0.0068 0.018 1.8 47 330 0.047 0.1 0.1 0.1 0.015 2.2 330 0.0022	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
L502 T501 T502	PALH30601E PALF30807F ETH16Y29AY	COIL COIL TRANSFORMER TRANSFORMER	1 1				

					755			
REPLACEMENT PARTS LIST								
Model KX-G8300DM								
Notes:								
1. Printed circuit b					o longer ava	ailable after		
production disc	continuation of the	e comple	ete se	t.				
2. Important safety								
						portant for safety.		
						e's specified parts.		
3. The S mark ind	icates service sta	andard p	arts a	and m	ay differ from	m production		
parts.								
4. RESISTORS &								
Unless otherwise								
	in ohms(Ω) k⊨l0							
	e in MICRO FAR.	ADS( µF	) P=	ıμF				
*Type &Wattage	e of Resistor							
Туре								
ERC:Solid	ERX:Metal F			R:Car				
ERD:Carbon	ERG:Metal C							
PQRD:Carbon	ER0:Metal Fi	lm	ERF	:Cem	ent Resistor			
Wattage								
10,16:1/8W	14,25:1/4W	12	1/2W	1	1:1W	2:2W 3:3W		
*Type & Voltage	of Capacitor							
Type								
ECFD:Semi-Co	nductor				T,PQCBC:			
ECQS:Styrol					G: Polyster			
PQCUV:Chip		ECEA,				-		
ECQMS:Mica		ECQP	: Poly	proply	riene			
Voltage								
ECQ Type	ECQG	ECSZ.	Type		0	thers		
	ECQV Type							
1H: 50V	05: 50V	0F:3.1		-,-	:6.3V	1V :35V		
2A:100V	1:100V	1A:10\		.,.	:10V	50,1H:50V		
2E:250V	2:200V	17:35			:16V	1J :63V		
2H:500V		0.3\	/	1E,2	5:25V	2A :100V		

Ref. No.	Part No.	Part Name & Description	Pcs
	CABINET A	ND ELECTRICAL PARTS	
1	IPQYFG8300DMM	TUPPER RADOM ASS'Y	1 1
2	PQYMG8300DMM	LOWER RADOM ASSY	1
3	POWCG8300DMM	SHEILD COVER ASSY	1 1
4	POWWG8300DMM	ANTENNA ASSY	1
5	POZFG8300DMM	ROTARY JOINT ASS'Y	
6	PQHR9473Z	COVER	l i
7	PQHR94732 PQAZE3513	MAGNETRON	1 1
8	PQJQ182Z	MOTOR	1 1
9	POJS3M34Z	CONNECTOR	1 1
10	POJS6M36Z	CONNECTOR	Ιi
11	POJWNJC3901E	CIRCULATOR	1
12		SHEILD COVER	1
	PQMC145Z	1	1 1
13	POMC163Z	SHEILD COVER	1 1
14	PQMC164Z	SHEILD COVER	
15	PQSA403Z	STAND	
16	PQSA419Z	CHASSIS	1
17	PQSA420Z	CHASSIS	1 1
18	PQDG5030Z	GEAR	1 1
19	PQHE5023Z	BOLT	4
20	PQHG944Z	RUBBER	1 1
21	PQHG945Z	PACKING	4
22	PQHG949Z	PACKING	4
23	PQHG951Z	PACKING	1
24	PQHM132Z	COVER	1
25	PQHR9472Z	COVER	1
26	PQXDSRX27	MICRO WAVE IC	1
27	PQHR9535Z	COVER	1
28	POMD62Z	CHASSIS	1
29	PQMD68Y	BRACKET, THYRISTOR	1
30	POMD69Z	BRACKET, REED SWITCH	1
31	POMD70Z	BRACKET, MOTOR	1
32	PQME60Z	BRACKET, SIGNAL CABLE	1
33	XVH10C20VW	BOLT	4
34	XVG4C12	WASHER	4
35	XWA4BVW	WASHER	4
36	XWC4BFN	WASHER	2
37	XWG6H19VW	WASHER	4
38	XXE3D4FU	SCREW	2
39	XWA6BVW	WASHER	4
40	XWC4BFN	WASHER	1
41	POHG0427	PACKING	1 1

Hel. No.	Tarrio.	A di Mario di Boodi puoli	
42	PQSA404Z	CHASSIS	1
		·	
			,
		l i	
	ACCESSORIES	AND PACKING MATERIALS	
A1	IPOZMG8300DMM	BOLT, WASHER ASSY	1
A2	KX-G80	SIGNAL CABLE	1
Pf	PQPH105Z	PROTECTION COVER	1
P2 P3	PQPN9059Z PQPK1045Y	CUSHION GIFT BOX	1
rs	FORK10451	GETBOX	·
	1 550	EWER BOARD PARTS	
	nc	DEIVER BOARD FARTO	
PWB6	PQWP18300DMM	RECEIVER P.C.BOARD ASSY (NLA)	
			1
10604	ANIE742	(ICs)	1
IC601 IC602	AN5712 AN5712	IC IC	1 1
IC603	AN5722	lic	1
IC604	PQVINJM4558D	IC	1
IC651	DN6848S	IC .	1
		(TRANSISTORS)	
Q601	2SC2570A	TRANSISTOR(SI)	1
Q603	2SC1740S	TRANSISTOR(SI)	1
Q604	2SA933	TRANSISTOR(SI)	1 1
Q605	2SA933	TRANSISTOR(SI)	1 1
Q606 Q607	2SC1740S 2SC1740S	TRANSISTOR(SI) TRANSISTOR(SI)	1
Q608	2SC1740S	TRANSISTOR(SI)	1
Q609	2SC1740S	TRANSISTOR(SI)	1
Q610	2SD1302	TRANSISTOR(SI)	1
Q611	2SC1740S	TRANSISTOR(SI)	1 1
Q612 Q613	2SC1740S 2SC1740S	TRANSISTOR(SI) TRANSISTOR(SI)	
Q614	2SC1740S	TRANSISTOR(SI)	
Q615	2SC1740S	TRANSISTOR(SI)	1
H		(0)0050)	
D601~604	1SS131	(DIODES) DIODE(SI)	4
D605	MA700A	DIODE(SI)	1 1
D606	MA700A	DIODE(SI)	1
D607~612	1SS131	DIODE(SI)	6
D613	MA4056	DIODE(SI)	
D614	MA4051	DIODE(SI)	'
11			
		(COILS AND TRANSFORMEIS)	1
L601	PQLQZMR22K	COIL	1 1
L602	PQLQZM220K	COIL	
L603	PQLQZMR22K PQLQZM2R7M	COIL	
L604 T601	POLOZMZH/M POLA7A18	COIL	i
T602	PQLA7A18	COIL	1
T603	PQLA7A18	COIL	1
T604	PQLA7A18	COL	
T605	PQLA7A18	COIL	'
11		(OTHER)	
TH601	ERTD2ZGL102	THERMISTOR	1
			] ,
11		(BEGISTORS)	
R601	ERDS2TJ103	(RESISTORS)	1 1
R602	ERDS2TJ272	2.7K	1 1
R603	ERDS2TJ101	100	1
R608	ERDS2TJ681	680	1

Part Name & Description

Ref. No.	Part No.	Part Name & Description	Pcs	Ref. No.	Part No.	Part Name & Description	Pcs
R609	ERDS2TJ472	4.7K	1	C614	POCBC1H150JC	15P	1
R610	ERDS2TJ681	680		C615	PQCBC1H101KB	100P	1
R611	ERDS2TJ681	680		C616	PQCBC1C103MY	0.01	1
R612	ERDS2TJ822	8.2K	ΙiΙ	C617	PQCBC1C103MY	0.01	1
R613	ERDS2TJ682	6.8K	1 1	C618	PQCBC1C103MY	0.01	1
R614	ERDS2TJ331	330	1	C619	PQCBC1H150JC	15P	1
R615	ERDS2TJ681	680	1 1	C620	PQCBC1H101KB	100P	1
R616	ERDS2TJ222	2.2K	1	C621	ECEA1HU100	10	1
R617	ERDS2TJ103	10K	1	C622	PQCBC1C103MY	0.01	1
R618	ERDS2TJ102	1K	1 1	C623	ECEA1HU100	10	1
R619	ERDS2TJ102	1K	1	C624	PQCBC1C103MY	0.01	1
R620	ERDS2TJ681	680	1	C626	PQCBC1H150JC	15P	1
R621	ERDS2TJ220	22	1	C627	PQCBC1H102KB	0.001	1
R622	ERDS2TJ560	56	1	C628	PQCBC1H101KB	100P	1.
R623	ERDS2TJ561	560	1	C629	ECEA1HU010	1	1
R624	ERDS2TJ471	470	1	C630	ECEA1HU100	10	1
R625	ERDS2TJ100	10	1	C631	PQCBC1C103MY	0.01	1
R627	ERDS2TJ224	220K	1	C632	ECEA1HU100	10	1
R628	ERDS2TJ101	100	1	C633	PQCBC1H102KB	0.001	1
R629	ERDS2TJ564	560K	1	C634	PQCBC1H681KB	680P	1
R630	ERDS2TJ101	100	1	C635	POCBC1H471KB	470P	1
R631 R632	ERDS2TJ103	10K	1	C636	PQCBC1C103MY	0.01	1. 1
R633	ERDS2TJ392 ERDS2TJ152	3.9K	1	C637	ECEA1HU100	10	1
R634	ERDS21J152 ERDS2TJ393	1.5K 39K	1 1	C639	PQCBC1C103MY	0.01	1
R635	ERDS2TJ223	22K		C640	ECEA1HU100	10	1
R636	ERDS2TJ562	221 5.6K	1 1	C641 C642	PQCBC1C103MY ECEA1HU100	0.01 10	1
R637	ERDS2TJ102	1K	1	C642 C643	ECKD1H103KB	0.01	- 1 1
R639	ERDS2TJ102	1K	1	C644	ECEA1HU100	10	1 1
R640	ERDS2TJ561	560	1	C645	ECKD1H103KB	0.01	1
R641	ERDS2TJ563	56K ·	1	C646	ECEA1AU470	47	1
R642	ERDS2TJ152	1.5K	1	C647	PQCBC1C103MY	0.01	i
R643	ERDS2TJ102	1K	1	C650	ECEA1CU221	220	1
R644	ERDS2TJ220	22	1	C651	PQCBC1H101KB	100P	i
R646	ERDS2TJ823	82K	1	C652	PQCBC1H101KB	100P	1
R647	ERDS2TJ223	22K	1	C653	PQCBC1H102KB	0.001	1
R648	ERDS2TJ683	68K	-1	C654	PQCBC1H102KB	0.001	1
R651	ERDS2TJ104	100K	1	C655	PQCBC1H561KB	560P	1
R652	ERDS2TJ103	10K	1	C656	PQCBC1H102KB	0.001	1
R653	ERDS2TJ102	1K	1	C657	PQCBC1H102KB	0.001	1
R654	ERG1SJ560	56	1	C658	PQCBC1H102KB	0.001	1
R655	ERDS2TJ222	2.2K	1	C659	PQCBC1H102KB	0.001	1
R656	ERDS2TJ102	1K	1	C660	PQCBC1C103MY	0.01	1
R657 R658	ERDS2TJ681	680	1 1	C661	PQCBC1C103MY	0.01	1
R659	ERDS2TJ562	5.6K	1 1	C662	POCBC1C103MY	0.01	1
R660	ERDS2TJ102 ERDS2TJ122	1K 1.2K	1 1	C663	ECEA1HU100	10	1
R661	ERDS2TJ824	820K		C681	PQCBC1C103MY	0.01	1
R662	ERDS2TJ472	4.7K					1.0
R663	ERDS2TJ271	270				(CONNECTORS)	
R664	ERDS2TJ564	560K	1 1	CN602	PQJP9D70Z	CONNECTOR, 9P	1 1
R665	ERDS2TJ221	220	1 1	CN603	PQJP6D70Z	CONNECTOR, 6P	
R666	ERDS2TJ474	470K	l i l	CN604	PQJP2D70Z	CONNECTOR, 2P	1
R667	ERDS2TJ101	100	1	CN651	PQJP3D104Z	CONNECTOR, 3P	i 1
R668	ERDS2TJ154	150K	1				, i
R669	ERDS2TJ102	1K	1				
R670	ERDS2TJ102	1K	1				
R671	ERDS2TJ102	1K	1		TRANS	MITTER BOARD PARTS	
R672	ERDS2TJ102	1K	1				
R673	ERDS2TJ103	10K	1	PWB7	PQWP28300DMM	TRANSMITTER P.C.BOARD ASS'Y	
R674	ERDS2TJ220	22	1			(NLA)	
R675	ERDS2TJ470	47	1				
R676	ERDS2TJ391	390	1			(IC)	
1				IC801	PQVITA76494P	IC	1
							1
		LOAD ACTORS					1
C601	Doopertussis	(CAPACITORS)	,	000:		(TRANSISTORS)	1 1
C602	POCBC1H100JC	10P	1 1	Q801	2SC1740S	TRANSISTOR(SI)	1
C603	POCBC1H102KB	0.001	1 1	Q802	2SA934	TRANSISTOR(SI)	1
C604	POCBC1C102KB	0.001	1 1	Q803	2SA933	TRANSISTOR(SI)	1
C606	POCECTATION I	0.01	1	Q804	2SK1305	TRANSISTOR(SI)	1
C607	PQCBC1H120JL PQCBC1H101KB	12P 100P		Q805 Q807	2SC1740S 2SA933	TRANSISTOR(SI)	1 1
C608	PQCBC1C103MY	0.01		Q808	2SA933 2SC1740S	TRANSISTOR(SI) TRANSISTOR(SI)	1
C609	PQCBC1C103MY	0.01		Q809	2SC1740S 2SC1740S	TRANSISTOR(SI)	i
C610	PQCBC1C103MY	0.01		4003	20017400		.
C611	PQCBC1H120JL	12P	1 1				1
C612	PQCBC1H102KB	0.001		1			1
C613	PQCBC1H102KB	0.001	i				
		I					

	Ref. No.	Part No.	Part Name & Description	Pcs
			(DIODES)	
-	D801	1SS131	DIODE(SI)	1
	D803	PQVDS2V60	DIODE(SI)	1
	D804	PQVDS2V60	DIODE(SI)	1
	D805	1SS131	DIODE(SI)	1
	D806	PQVDS2V60	DIODE(SI) DIODE(SI)	1
	D808 D809	1SS131 1SS131	DIODE(SI)	i
	D810	PQVDD1NL20	DIODE(SI)	1
	D811	PQVDS2LA20	DIODE(SI)	-1
	D812	PQVDSRU4D304	DIODE(SI)	1
	D813	PQVDD1NL20	DIODE(SI)	1
j	D816	1SS131	DIODE(SI)	1
	D817 D819	PQVDD1NL20 ERZCDB4D220M	DIODE(SI) DIODE(SI)	1
	D820	MA4130	DIODE(SI)	il
	D821	MA4130	DIODE(SI)	1
	D822	ERZCDB4D220M	DIODE(SI)	1
	D823	MA4130	DIODE(SI)	1
			CONTRACTOR CONTRACTOR	
	1 603	POLOVOZO	(COILS AND TRANSFORMERS)	. 1
	L802 L803	PQLQY878 PQLQY878	COIL	1
	L804	POLOY878	COIL	i
	L805	PQLE97	COIL	1
	L806	PQLE90	COIL	1
	L807	PQLQXC410K	COIL	1
	L808 L809	POLOXA222JT POLOXA222JT	COIL	.1
	L809	POLT6I1A	TRANSFORMER	1
	L811	POLE108	COIL	1
	T801	PQLT1Y9M1A	TRANSFORMER	1
	T802	ETS29K365V	TRANSFORMER	1
	-			
			(OTHERS)	
	RLY801	PQSL97Z	RELAY	1.
	D802	PQVDSH5J12U	THYRISTOR	1
			(RESISTORS)	
	R801	ERDS2TJ101	100	1
	R802	ERDS2TJ330	33	1
	R803 R804	ERDS2TJ682 ERDS2TJ394	6.8K 390K	1
	R805	ERDS2TJ102	1K	i
	R806	ERDS2TJ121	120	1
	R807	ERDS2TJ102	1K	1
	R808	ERDS2TJ100	10	1
	R810	ERX2SJ8R2	82	1
	R811 R812	ERDS2TJ103 ERDS2TJ222	10K 2.2K	1
	R813	ERX2SJR22	0.22	1
	R814	ERDS2TJ151	150	1
	R815	ERX1SJ1R0	1	1
	R817	ERDS2TJ391	390	1
	R818	ERX1SJR10	0.1	1
	R819	ERG2SJ680	68	1
	R820 R821	ERDS2TJ122 ERDS2TJ122	1.2K 1.2K	1
	R822	ERDS2TJ122	12K	
	R823	ERDS2TJ102	1K	i
	R824	ERDS2TJ102	1K	1
	R825	ERDS2TJ332	3.3K	1
	R827	ERDS2TJ682	6.8K	1
	R829	ERDS2TJ472	4.7K	1 1
	R830 R833	ERDS2TJ471	10K	1 1
	R834	ERDS2TJ103 ERDS2TJ562	15.6K	1
	R837	ERDS21J562 ERDS1VJ114	110K	1
	R838	ERDS1VJ114	110K	i
	R839	ERDS2TJ103	10K	1
	R840	ERDS2TJ102	1K	-1
	R841	ERDS2TJ474	470K	1
	R842	ERDS2TJ391	390	1
	ł			
				1

Ref. No.	Part No.	Part Name & Description	Pcs
		(CAPACITORS)	
C801	POCBC1C562MX	0.0056	1 1
C802	PQCBC1H221KB	220P	1
C803	PQCBC1C562MX	0.0056	1
C805	ECWH10H822JR	0.0082	1
C806	ECWH10H153JR	0.015	1
C807	ECWH10H153JR	0.015	1
C808	ECWH10H153JR	0.015	1
C809	ECKC3A332KB	0.0033	1
C810	ECQV1H154JZ	0.15	1
C811	ECQV1H154JZ	0.15	1
C812	ECQV1H274JZ	0.27	1
C813	ECEA1EU101	100	1
C814	ECQV1H274JZ	0.27	1
C815	ECEA1HFS471	470	1
C816	ECQV1H105JZ	1	1
C817	ECQV1H105JZ	11	1
C818	ECQV1H105JZ	1	1
C819	ECQP1H472JZ	0.0047	1
C820	ECEA1CF221	220	1
C821	ECEA1CF221	220	1
C822	ECEA2WU2R2	22	1
C823	ECEA2WU2R2	22	1
C824	ECEA2AFE120	12	1
C825	ECEA2AFE120	12	1 1
C826	ECEA1CU331	330	1 .
C827	ECEA1HU100	10	1
C828	ECQM1H102JV	0.001	1
C835	ECEA1CG221	220	1
C837	ECQP1H472JZ	0.0047	1
C838	ECQV1H564JZ	0.56	1
C840	PQCBC1C122MX	0.0012	1
			1
	1		
		(CONNECTORS)	1
CN801	PQJP5D70Z	CONNECTOR, 5P	1 !
CN802	PQJP6D70Z	CONNECTOR, 6P	1
CN803	POJP7D70Z	CONNECTOR, 7P	
CN804	POJP3D70Z	CONNECTOR, 3P	
CN805	PQJP4D30Z	CONNECTOR, 4P	1 '
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